



United States
Department of
Agriculture

Rural
Development
Utilities
Programs

Informational
Publication
344-2

2006 Edition

LIST OF MATERIALS Acceptable for Use on Telecommunications Systems of RUS Borrowers

PREFACE

This List of Acceptable Materials (Telecommunications) supersedes all preceding issues. It reflects all actions of the Technical Standards Committees "A" and "B" (Telecommunications) through August 31, 2006, and includes changes in listings due to additions, deletions, and corrections made through Meeting No. 782 of Technical Standards Committee "A" (Telecommunications.)

The small letters used to designate many construction items listed herein correspond to the letters used on construction drawings to indicate individual items of material; however, many equipment items have been assigned letter combinations only as a means of identification within the List of Acceptable Materials (Telecommunications).

The acceptance of an additional item or the deletion of an existing item is a function of the RUS Administrator and Technical Standards Committees "A" and "B" (Telecommunications). Anyone desiring to have a new item placed on the List of Materials (Telecommunications), or believing an existing item should be removed from the List of Materials (Telecommunications), is invited to submit the matter to Technical Standards Committee "A" (Telecommunications). Any communication calling attention to an error, an obsolete item, etc., will also be appreciated. All communications should be addressed to the Chair, Technical Standards Committee "A" (Telecommunications), Stop 1550, U.S. Department of Agriculture, Rural Utilities Service, 1400 Independence Avenue, SW., Washington, D.C. 20250-1550.

The inclusion of an item in the List of Materials (Telecommunications) does not indicate that that item's manufacturer or its principals have not been debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded pursuant to Executive Order 12549, Debarment or Suspension, or any rules or regulations issued thereunder, including 7 CFR Part 3017 ("Debarment Regulations"). Therefore, borrowers must comply with the requirements imposed by the Debarment Regulations before entering into any "covered transaction," as defined by 7 CFR Part 3017, involving any item on this List of Materials (Telecommunications).

RUS Buy American - All materials and equipment financed with loan funds are subject to the "Buy American" provisions (7 U.S.C. 901 et seq. as amended in 1938), as amended. For each product for which RUS acceptance as a domestic product is requested, the manufacturer must include a certification stating that the product, as it is sold to RUS borrowers, complies with the following two domestic origin manufacture provisions:

- a) Final assembly or manufacture of the product, as the product would be used by an RUS borrower, is completed in the United States or eligible countries (currently, Mexico, Canada and Israel); and
- b) The cost of United States and eligible countries' components (in any combination) within the product is more than 50 percent of the total cost of all components utilized in the product. The cost of non-domestic components (components not manufactured within the United States or eligible countries) which are included in the finished product must include all duties, taxes, and delivery charges to the point of assembly or manufacture.

Manufacturers should request Technical Acceptance of products of non-domestic origin manufacture. For more information on Technical Acceptance refer to Non-Domestic Products at http://www.usda.gov/rus/telecom/materials/index_accepted.htm.

Products accepted by RUS as domestic products are included in the List of Materials for information purposes. For a system that the manufacturer has certified to RUS that meets the RUS Buy American requirement as a domestic product, please be aware that a system component (hereafter in the paragraph called the "product") may stand alone as a "product" and that when sold by itself it may be a non-domestic "product." If this is the case, the manufacturer must inform the borrower that the "product" is non-domestic. The "product" may be financed by RUS upon the product meeting the RUS Buy American Requirement as a Non-domestic product-- for more information on this see "The List of Non-domestic Products" at http://www.usda.gov/rus/telecom/materials/index_accepted.htm .

The following documents have more information on RUS "Buy American" requirements:

- a) IP 100-1 , Rural Electrification Act of 1936, as amended, 7 U.S.C. 901-950b (as of 1/23/2004), available at <http://www.usda.gov/rus/index2/rusregs.htm> ;
- b) RUS Bulletin 344-3, "Buy American Requirement, available at <http://www.usda.gov/rus/telecom/publications/bulletins.htm> ; and
- c) Buy American Federal Register Notices available at <http://www.usda.gov/rus/telecom/publications/publications.htm#buy>

Index

<u>A</u>	Item <u>Designation</u>	<u>Page</u>
Access equipment	ae	5.1
Anchors, guy - expanding and plate	z	6.2
Anchors, guy - drive-type	z	6.2
Anchors, guy - swamp and rock	z	6.2.1
Arresters, gas tube	nh	4.4
Arresters, secondary power	gi	4.5
Arresters, solid-state	nh	4.4
• gas tube	nh-a	4.4
• solid-state	nh-b	4.4
<u>B</u>		
Blocks, terminal, for use in pedestals.....	sh	4.6
Bolts, angle, thimble-eye.....	ba	6.13
Bolts, machine.....	c	6.13
Bolts, straight, thimble-eye.....	ao	6.13
Building entrance terminal (BET)	ni	4.1
• Protected, fuseless, well mount, carbon.....	ni-a	4.1
• Protected, fuseless, module, carbon.....	ni-b	4.1
• Protected, fuseless, well mount, gas.....	ni-c	4.1.1
• Protected, fuseless, module, gas.....	ni-d	4.1.2
<u>C</u>		
Cable, buried (Expanded Insulation-Filled).....	sc	1.1.1
Cable, buried (Filled).....	sc	1.1
Cable, fiber optic	oc	1.5
Cable fiber optic,		
• Unit Core or Central Core Tube Fiber Core Construction	oc-a	1.5
• Cable fiber optic,		
• Gel Filled Multiple Loose Tube Core Construction1		
• Cable fiber optic	oc-b	1.5.
• Self-Supporting Filled Fiber Optic Cables		
• Cable fiber optic	oc-c	1.5.2
• Dry Filled Multiple Loose Tube Fiber Core Construction		
• Cable, fiber optic	oc-d	1.5.3
• slack organizer.....	oco	2.11
Cable, terminating (TIP)	ct	1.2
Cases, splice closures	pl	2.1
• aerial for copper cables.....	pl-a	2.1
• buried for copper cables.....	pl-b	2.1.1
• underground (Manhole) for copper cables - filled	pl-c	2.1.2
• underground (Manhole) for copper cables - pressurized.....	pl-c	2.1.3
• buildings and central office vault splice for copper cables.....	pl-d	2.1.4
• aerial for fiber optic cablespl-e	2.1.4	
• buried splice fiber optic cables.....	pl-f	2.1.4
• buildings and central office vault for copper cables	pl-g	2.1.5

Clamps,

- suspension mz 6.15
- drop wire mk 6.3
- ground rod and pipe (indoors) aj 6.4
- ground rod and pipe (outdoors) aj 6.4.1
- guy u 6.14

Conduit, underground hc 2.2

Connectors

- splicing cm 3.1.2
- shield bonding gh 3.1
- Copper Cable and Wire gh-a 3.1
- Armored Fiber Optic Cable gh-b 3.1
- grounding me 6.5

D

damage repair kits drk 2.10

E

Enclosures

- lashed cables er 2.3
- strand-mounted, two-branch entrances(for lashed cables) er 2.3.1

Equipment

- access ae 5.1
- power service protection gg 4.3
- transport te 5.2

G

Guards

- buried service am 6.6
- cable, plastic wg 6.8
- cable split metal sl 6.7
- riser sg 6.8

Guy

- hooks br 6.15
- lift plates bk 6.15

H

Handholes hh 2.4

Harnesses, bonding connector gs 3.3

- #6 AWG Stranded Harness Wires gs-a 3.3
- #6 AWG Braid gs-b 3.3
- #14 AWG Insulated Harness Wires gs-a 3.3.1
- #6 AWG Insulated Harness Wires gs-b 3.3.1

Harnesses, shield connector isolation gt 3.3.2

Housings, buried plant	se	2.5
• Type BD Pedestals (Type H)	se	2.5
• Type BD Pedestals (Type M)	se	2.5.1
• Type BDS Serving Area Interface cabinet	se	2.5.2
Housings, central office slice housing	sj	2.5.3
• for copper cables	sj-a	2.5.3
• wall mounted for fiber optic cables	sj-b	2.5.3
• rack mounted for fiber optic cables	sj-c	2.5.3
• wall mounted with patch panels for fiber optic cables	sj-d	2.5.4
• rack mounted with patch panels for fiber optic cables	sj-e	2.5.4.1
• wall or rack mounted with patch panels for fiber optic...	sj-f	2.5.4.2
Housings, fiber optic splice case	se	2.5.2

L

Locknuts	ek	6.15
----------------	----------	------

M

Markers, cable	tm	3.2
Manholes, precast	hm	2.7

N

Network Elements	ene	5.5
Network interface devices	nid	4.7
Networks, wireless	wn	5.4
Numbers, pole	az	6.9
Nuts, regular, square	px	6.16

O

Optical fiber cable	oc	1.5
Fiber Cable Slack Organizer	oc0	2.11

P

Pedestal, inserts, restricted access	sk	2.5.5
Pedestals (housings, buried plant)	se	2.5
Posts, mobile home	sd	2.8
Protectors, mainframe, carbon	nm	4.2
Protectors, mainframe, gas	nm	4.2
Protectors, mainframe, solid-state	nm	4.2
Protectors, power service, 125/250 volts	gg	4.3

R

Rods, anchor	x	6.1
" ground	ai	6.10

S

Sealer, buried plant housing	ps	2.6
" duct	sp	2.6
Screws, lag	j	6.14
Sleeves, filled plastic	sv	3.4
Strand, suspension and guy.....	y	6.11
Straps, reinforcement, suspension clamp.....	nb	6.16
Switching equipment, digital, stored program.....	pc	5.3

T

Terminals, wire, pole-mounted.....	wt	2.9
Thimble-eye nuts.....	ab	6.14
Transport equipment.....	te	5.2

W

Warning signs, stakes and numerals, buried plant	sm	3.5
Washers	d	
.....	7.14	
Wireless Networks	wn	5.4
Wireless Networks - licensed	wn-l	5.4
Wireless Networks - unlicensed	wn-l	5.4
Wires, aerial service	nt	1.4
" buried, filled	sa	1.3
" cable lashing	nw	6.12

Index

Item Designation	Description	Page
c	Bolts, machine	6.13
d	Washers	6.14
i	Bolts, carriage	*
j	Screws, lag	6.14
u	Guy clamps	6.14
x	Rods, anchor	6.1
y	Strand, suspension and guy	6.11
z	Anchors, guy	6.2
aa	Oval eye nuts	*
ab	Thimble-eye nuts	6.14
ae	Access equipment	5.1
ai	Rods, ground	6.10
aj	Clamps, ground rod and pipe	6.4
al	Ground wire staples and nails	*
am	Guards, buried service	6.6
ao	Bolts, straight, thimble-eye	6.13
ap	Repellent, ant	*
ar	Alarm reporting systems	*
at	Guy guards	*
az	Numbers, pole	6.9
ba	Bolts, angle, thimble-eye	6.13
bj	Compensators, junction impedance	*
bk	Guy lift plates	6.15
bl	Steel support brackets	*
bm	Guy thimble	*
bo	Capacitors, building-out	*
br	Guy hooks	6.15
btc	Coaxial cable	*
cb	Conductor bundle bags	*
cc	Cable, switchboard	*
cd	Posts, (Concrete) buried plant housings	*
cm	Connectors, splicing	3.1.2
ct	Cable, terminating (TIP)	1.2
cw	Cable, inside wiring	*
df	False deadends	*
dm	Permanent cable identification markers	*
drk	Damage Repair Kits	2.10
dz	Guy wire clips	*
ec	Carrier equipment	*
ef	Repeaters, voice frequency	*
ek	Locknuts	6.15
em	Extenders, central office loop with VF repeater	*
ene	Electronic network elements	5.5

*Item no longer listed.

ep.....	Concentrators, electronic subscriber line.....	*
er.....	Enclosures, ready-access, cable	2.3
et.....	Trunk circuits, electronic	*
ex.....	Extenders, central office loop	*
gf.....	Fittings, sidewalk guy.....	*
gg.....	Protectors, power service	4.3
gh.....	Connectors, shield bonding	3.1
gh-a.....	Connectors, Copper Cable and Wire	3.1
gh-b.....	Connectors, Armored Fiber Optic Cable.....	3.1
gi.....	Arresters, secondary power	4.5
gm.....	Equipment, microwave.....	*
gr.....	Generator, ringing	*
gs.....	Harnesses, bonding connector	3.3
gs-a.....	Harnesses, bonding connector - #6 AWG Stranded Harness Wires..	3.3
gs-b.....	Harnesses, bonding connector - #6 AWG Braid.....	3.3
gs-a.....	Harnesses, bonding connector - #14 AWG Insulated Harness Wires.....	3.3.1
gs-b.....	Harnesses, bonding connector - #6 AWG Insulated Harness Wires..	3.3.1
gt.....	Harnesses, shield connector isolation	3.3.2
hb.....	Bend, cast iron	*
hc.....	Conduit, underground	2.2
hd.....	Hooks, underground cable.....	*
he.....	Cap, cast iron	*
hh.....	Handholes.....	2.4
hi.....	Irons, pulling-in.....	*
hk.....	Sump, manhole.....	*
hl.....	Plugs, conduit	*
hm.....	Manholes, precast.....	2.7
hr.....	Racks, underground cable.....	*
hs.....	Supports, cable rack	*
ht.....	Covers and frames, manholes	*
It.....	Lightwave digital transmission systems, Asynchronous	*
"	" " " " Synchronous	*
Its.....	Layer Three Switch	5.5
md.....	Brackets, house	*
me.....	Connectors, grounding.....	6.5
mg.....	Drive hooks	*
mh.....	Hardware, modular telephone set.....	*
mi.....	Drop wire support.....	*
mj.....	Drop wire clip	*
mk.....	Clamps, drop wire	6.3
mm.....	Drive rings	*
mo.....	Angle screw	*
mu.....	Sleeves, splicing	*
mx.....	Steel pole steps	*
my.....	Drop wire hooks	*
mz.....	Cable suspension clamps	6.15

*Item no longer listed.

na.....	Cable, aerial and underground	*
nb.....	Suspension clamp reinforcement straps.....	6.16
nc.....	Cable extension arms	*
nd.....	Metal pole keys	*
ne.....	Bridle rings	*
nh.....	Arresters, gas tube.....	4.4
ni.....	Building entrance terminal (BET) – Protected	4.1
nid.....	Network interface devices.....	4.7
nm.....	Protectors, mainframe.....	4.2
no.....	Coils, loading	*
np.....	Clamps, cable	*
nq.....	Wires, ground.....	*
ns.....	Span clamps	*
nt.....	Wires, aerial service.....	1.4
nu.....	Wires, bridle	*
nw.....	Wires, cable lashing.....	6.12
ny.....	Spacers, cable	*
nz.....	Supports, lashed cable	*
oc.....	Cable, fiber optic	1.5
oc-a.....	Cable fiber optic, Unit Core or Central Core Tube Fiber Core Construction	1.5
oc-b.....	Cable fiber optic, Gel Filled Multiple Loose Tube Core Construction.	1.5.1
oc-c.....	Cable fiber optic, Self-Supporting Filled Fiber Optic Cables	1.5.2
oc-d.....	Cable fiber optic, Dry Filled Multiple Loose Tube Fiber Core Construction..	1.5.3
oco.....	Fiber cable slack organizer	2.11
pa.....	Blocks, pressure, in-line.....	*
pc.....	Switching equipment, digital, stored program.....	5.3
pg.....	Porcelain insulated screweyes	*
ph.....	Screw anchors	*
pk.....	Moisture blocks	*
pl.....	Cases (Closures), splice	2.1
pl-a.....	aerial for copper cables.....	2.1
pl-b.....	buried for copper cables	2.1.1
pl-c.....	underground (Manhole) for copper cables – filled	2.1.2
pl-c.....	underground (Manhole) for copper cables – pressurized.....	2.1.3
pl-d.....	buildings and central office vault splice for copper cables – Non Filled	2.1.3
pl-e.....	aerial for fiber optic cables – F9lled and non-filled	2.1.4
pl-f.....	buried splice fiber optic cables - Filled	2.1.4
pl-g.....	buildings and central office vault for copper cables	2.1.5
pn.....	Straps, riser guard	*
pr.....	Blocks, pressure, by-pass	*
ps.....	Sealer, buried plant housing	2.6
pt.....	Vinyl tape	*
pv.....	Arresters, lightning	*
pw.....	Detachable pole steps	*
px.....	Regular square nuts.....	6.16
py.....	Lashing wire terminal clamps	*

*Item no longer listed.

ra.....	Telephone sets	*
ra.....	Telephone, pay station.....	*
rb.....	Ringers, main station	*
rb.....	Ringers, compact	*
rd.....	Ringers, loud ringing	*
re.....	Booths, pay station	*
rg.....	Wires, station	*
rh.....	Blocks, connector.....	*
rm.....	Radiotelephone equipment, mobile and fixed	*
rp.....	Repellent, rodent.....	*
sa	Wires, buried, filled	1.3
sc	Cable, buried (Filled).....	1.1
sc	Cable, buried (Expanded Insulation - Filled).....	1.1.1
sd	Posts, mobile home	2.8
se	Housings, buried plant	2.5
sf	Locator, buried splice.....	*
sg	Guards, riser	6.8
sh	Blocks, terminal, for use in pedestals	4.6
si	Isolator, bridged tap	*
sj	Housings, central office splice for copper and fiber cables	2.5.3
sj	Housings, central office splice with patch panels for fiber optic cables.....	2.5.4
sk	Pedestal, inserts, restricted access	2.5.5
sl	Guards, cable, split metal	6.7
sm	Warning signs, stakes and numerals, buried plant.....	3.5
sms	Subscriber management system	5.6
sp	Sealer, duct.....	2.6
st	Spacer tape.....	*
sv	Sleeves, filled plastic.....	3.4
tc	Telephone cords	*
tc	Cable ties	*
te	Transport equipment.....	5.2
tm	Markers, cable	3.2
tp	Converters, tone-to-pulse	*
tt	Toll ticketing system.....	*
wf	Cable, self-supporting	*
wg	Guards, cable, plastic	6.8
wk	Clamps, support, Figure 8 distribution wire	*
wl	Wireless local loop systems.....	*
wn	Wireless networks.....	5.4
wp	Posts (Wooden) buried plant housings.....	*
wt	Terminals, wire, pole-mounted	2.9
wu	Enclosures, ready-access, MPDW	*
wy	Terminals, connection, support wire-mounted.....	*
za	Filler tape	*
ze	Sealing compound	*
zz	Poles, pressure treatment.....	*
zz	Poles, thermal treatment.....	*

*Item no longer listed.

	<u>Item Designation</u>	<u>Page</u>
Cable, buried (Expanded Insulation-Filled).....	sc	1.1.1
Cable, buried (Filled).....	sc	1.1
Cable fiber optic	oc	1.5
Cable fiber optic, Unit Core or Central Core Tube Fiber Core Construction.....	oc-a	1.5
Cable fiber optic, Gel Filled Multiple Loose Tube Core Construction	oc-b	1.5.1
Cable fiber optic, Self-Supporting Filled Fiber Optic Cables	oc-c	1.5.2
Cable fiber optic Dry Filled Multiple Loose Tube Fiber Core Construction	oc-d	1.5.3
Cable, terminating (TIP)	ct	1.2
Wires, aerial service	nt	1.4
Wires, buried filled.....	sa	1.3

ORDERING INFORMATION

When ordering wire and cable having a standard RUS Unit Designation, this designation must be specified with the appropriate suffix or combinations of suffixes to indicate the type to be supplied. For example, filled cable with gopher-resistant shield containing copper and having compartmental cores (Screened) would be designated "BFCYH.

sc - Buried Cable

RUS Standard Designations "BFC", "CW", and "UF" (Filled) 7 CFR 1755.390
These manufacturers' cables shown by catalog designations comply with 7 CFR 1755.390

RUS Standard Suffixes

<u>Manufacturer</u>	<u>A⁽¹⁾</u>	<u>C⁽¹⁾</u>	<u>Y⁽¹⁾</u>	<u>X⁽¹⁾</u>	<u>H⁽¹⁾</u>	<u>H1C⁽²⁾</u>	<u>P⁽¹⁾</u>
General Cable	PE-39-AL	PE-39-CU5	PE-39-CBS	PE-39-CAC	<u>(3)T1</u>	<u>(3)T1C</u>	-
Nacional De Conductores Eléctricos (Condumex) ⁽⁵⁾	AM_(12)C	-	AM_(12)Q	AM_(12)D	-	-	-
Superior/Essex	SEALPIC ^R -F	CUPIC ^R -F	GOPIC ^R -F CUPIC ^R -F10	CASPIC ^R -F -	<u>(3)T1</u> <u>(3)T1</u>	<u>(3)T1C</u> <u>(3)T1C</u>	<u>(4)P</u> <u>(4)P</u>

See page 1.1.2 for suffixes and notes.

sc - Buried Cable

RUS Standard Designations "BFC", "CW", and "UF" (Expanded Insulation - Filled) 7 CFR 1755.890
 These manufacturers' cables shown by catalog designations comply with 7 CFR 1755.890

RUS Standard Suffixes

<u>Manufacturer</u>	<u>A(1)</u>	<u>C(1)</u>	<u>Y(1)</u>	<u>X(1)</u>	<u>H(1)</u>	<u>H1C(2)</u>	<u>P(1)</u>
General Cable ⁽⁶⁾	PE-89-AL	PE-89-CU5	PE-89-CBS	PE-89-CAC	<u>(3)T1</u>	<u>(3)T1C</u>	-
Nacional De Conductores Eléctricos (Condumex) ⁽⁵⁾⁽⁶⁾	AN__(12)D	-	AN__(12)Q	AN__(12)D	-	-	-
Superior/Essex ⁽⁷⁾	SEALPIC ^R -F__(11) -	CUPIC ^R -F__(11) -	GOPLIC ^R -F__(11) CUPIC ^R -F__(11) ₁₀	CASPIC ^R -F__(11) -	<u>(3)T1</u> <u>(3)T1</u>	<u>(3)T1C</u> <u>(7)T1C</u>	<u>(4)P</u> <u>(4)P</u>

See page 1.1.2 for suffixes and notes.

Suffixes

Coated Aluminum Shield -----	A
5 Mil Copper Shield -----	C
Gopher-Resistant Shield Containing Copper -----	Y
Gopher-Resistant Shield/Armor Design-----	X
Screened Cable for T1 Carrier -----	H
Screened Cable for T1C Carrier -----	H1C
Preconnectorized Cable 100 pairs and greater -----	P

Notes:

- (1) Available in 19 through 26 AWG conductor sizes.
- (2) Available in 19 through 24 AWG conductor sizes.
- (3) Replace blank with manufacturer's catalog designation shown in the listing for suffixes A through X.
- (4) Replace blank with manufacturer's catalog designation shown in the listing for suffixes A through H1C.
- (5) Not accepted for 19 AWG conductor sizes.
- (6) Accepted for only foam/skin.
- (7) Accepted for foam and foam/skin.
- (10) Replace the blank with the letters AR, CR, JR, or WR to specify shield type.
- (11) Replace blank with either the letter F or the letters SF to specify conductor insulation type.
- (12) Replace blank with either the letter A, M, or T to specify conductor AWG size.

1.2
01-05
ct

ct - Terminating Cable⁽¹⁾

These manufacturers' cables shown by X's comply with 7 CFR 1755.870.

Manufacturer

RUS Standard Designation Suffixes

A

P

General Cable

X

-

Suffixes:

Coated Aluminum ----- A
Preconnectorized Cable 100 pairs and greater ----- P

Notes: (1)To be supplied in only 22 and 24 AWG sizes.

1.3
01-05
sa

sa - Filled Buried Wires

These manufacturers' filled buried wires shown by catalog designations comply with 7 CFR 1755.860.

<u>Manufacturer</u>	<u>Catalog Designation</u>			
RUS Standard Designations:	<u>Distribution</u> ⁽¹⁾		<u>SEB (service)</u> ⁽²⁾	
RUS Standard Suffixes:	<u>N</u>	<u>Y</u>	<u>N</u>	<u>Y</u>
General Cable	BFWN	BFWY	BFWN	BFWY
Superior/Essex	BDW-B -	BDW-G-CSC -	BDW-B BDWB-DF ⁽³⁾	BDW-G-CSC BDWG-DF ⁽³⁾

Suffixes:

Copper Alloy 220 (Bronze) Shield -----N
Gopher-Resistant Shield -----Y

Notes:

- (1) Available in 22 and 24 AWG conductor sizes.
- (2) Available only in 22 AWG conductor size.
- (3) Wire uses a "Water Blocking Powder" in place of a "Gel Compound" as the filling compound surrounding the twisted pairs in the wire core.

1.4
01-05
nt

nt - Aerial Service Wires

RUS Standard Designation "SEA"

These manufacturers' wires shown by catalog designations comply with 7 CFR 1755.700 through
7 CFR 1755.704

nt-a Copper Covered Steel Reinforced (CCSR) Aerial Service Wires

<u>Manufacturer</u>	<u>Catalog Designations</u>					
	<u>Standard</u>		<u>Reduced</u>		<u>Super-Reduced</u>	
	<u>oval</u>	<u>dumbbell</u>	<u>oval</u>	<u>dumbbell</u>	<u>oval</u>	<u>dumbbell</u>
General Cable	-	ADR-182-PVC	-	-	-	-
Superior/Essex	ADP	ADP-D	-	-	ADP/SR	ADP/SR-D

nt-b Nonmetallic Reinforced (NMR) Aerial Service Wires

<u>Manufacturer</u>	<u>Catalog Designations</u>			
	<u>2-Pair</u>	<u>3-Pair</u>	<u>5-Pair</u>	<u>6-Pair</u>
General Cable	2 TPR 22 AWG GSDW	-	-	6 TPR 22 AWG GSDW
Superior/Essex	2X22_ ⁽¹⁾	3X22_ ⁽¹⁾	5X22_ ⁽¹⁾	6X22_ ⁽¹⁾

⁽¹⁾Replace blank with either "ADP NMS" or "USW-DF."

oc – Fiber Optic Cable

Cable designs a, b, c, and d complies with 7 CFR 1755.900. Cable design e - complies with RUS requirements for Fiber Optic Service Entrance Cables. Cable designs, RUS suffixes and notes are outlined on page 1.5.3. For cable installation, PON users must follow the manufacturer's recommended use and practices.

<i>Manufacturer name and accepted fibers</i>	<i>Accepted Cables</i>	<i>Cable Design</i>	<i>Suffixes</i>
Alcoa Fujikura Ltd Accepted for dispersion-unshifted and dispersion-shifted single mode optical fibers. Also accepted for 50/125 and 62.5/125 micrometer multimode optical fibers.	Dielectric__(Pure) Uni-Tube MicroCore ⁽²⁾⁽⁷⁾ AFL ADSS Mini-Span Series AFL Loose Tube Cable AFL Armored Loose Tube Cable	a c d d	B J F H
CommScope Accepted only for dispersion-unshifted single mode optical fibers.	O-XXX-LN-XY-F12NS (Arid Core) O-XXX-LA-XY-F12NS (Arid Core) O-XXX-L2-XY-F12NS (Arid Core)	d d d	F H H
Corning Cable Systems SMF-28e (standard single-mode) LEAF (non-zero dispersion shifted single-mode) NexCor (premium single-mode) InfiniCor (50/125 Multi-mode and 62.5/125 Multi-mode)	SST-Ribbon, SST-Ribbon Gel-Free*, SST-UltraRibbon (Dielectric & Armored versions accepted) SST-Drop (Dielectric & Armored - Toneable versions included) SOLO All-Dielectric Self Supporting (ADSS Short Span & ADSS Medium-Span) ALTOS™ Filled and Gel Free (Lite version included) ALTOS™ Figure-8 Gel-Free and Filled (Lite version included) ALTOSRD™ (Lite version included)	a e c c d c d d	B, C, P B, C, P J, P I, K, P E, F, G, H, P I, K, P E, F, G, H, P E, F, G, H, P
Draka Comteq Standard singlemode, Enhanced Singlemode, BendBright, TeraLight Metro NZDSF, TeraLight Ultra NZDSF	ezUNITUBE™ ezPREP™ Loose Tube Central ezRIBBON™ Central Tube (includes Gel Free version) ⁽⁸⁾⁽⁹⁾ ezPREP™ Loose Tube Traditional Filled/Dry (includes Heavy Duty versions) ezPREP™ Loose Tube (includes Heavy Duty version) ezSPAN™ADSS Short Span ezMICRODUCT™ ⁽⁷⁾ ezSPAN™ADSS Long Span ezDROP™ Dielectric ezDROP™ Toneable ezDROP™ Figure 8	a, e a, e a b, d, e d, e c, e d, e c e e	B, C M A, B, C, D E, F, G, H E, F, G, H J F J B, P B, P

oc – Fiber Optic Cable

Cable designs a, b, c, and d complies with 7 CFR 1755.900. Cable design e - complies with RUS requirements for Fiber Optic Service Entrance Cables. Cable designs, RUS suffixes and notes are outlined on page 1.5.3. For cable installation, PON users must follow the manufacturer's recommended use and practices.

<i>Manufacturer name and accepted fibers</i>	<i>Accepted Cables</i>	<i>Cable Design</i>	<i>Suffixes</i>
Hitachi Cable Accepted only for dispersion-unshifted and dispersion-shifted single mode optical fibers.	60090	d	F
	60102 ⁽⁵⁾	d	H
	60298 ⁽⁴⁾	d	H
NextGen Fiber Optics/ General Cable Accepted only for dispersion-unshifted single mode optical fibers.	4M ⁽³⁾ Y-DWB	c	I
	4H ⁽³⁾ N-DWB	c	K
	4 ⁽⁶⁾ 2A-DWB	d	E
	4 ⁽⁶⁾ 1A-DWB	d	F
	4 ⁽⁶⁾ 2F-DWB	d	G
	4 ⁽⁶⁾ 1F-DWB	d	H
OFS <u>OFS Single Mode Fibers:</u> AllWave®, AllWave® FLEX ZWP, TrueWave® RS, Singlemode Low Water Peak (Contact OFS for Literature) <u>OFS Multi Mode Fibers:</u> LaserWave™ (50 um), Laser Optimized Fiber 62.5/62.5XL, Standard 62.5um & 50um Multimode Fiber (Contact OFS for Literature)	LightPack® LXE	a	B, C
	Mini C2™	a	C, P
	AccuRibbon® DC	a	B, C
	Single Jacket, Armored (contact OFS for literature), Light-Armored	b	E, F, G, H, P
		d	
	Figure8 (includes Armored version, contact OFS for literature)	c	I, K, P
	PowerGuide® ADSS (includes TTH version)	c	J, P
	Fortex™ DT (includes High Density version and both may be Single Jacket, Armored, or Light-Armored as needed)	d	E, F, G, H, P
	AccuRibbon® LXE	a	B, C
	Mini LXE	e	C
	Dielectric Drop	e	B
	Mini LT (toneable version included)	e	B
Prysmian Accepted only for dispersion-unshifted and dispersion-shifted single mode optical fibers.	CentraLink™ ⁽²⁾ (includes CD version)	a, e	D
	AeroLink™ ADSS (includes Short, Medium, and Long versions)	c	J
	FlexLink™ (includes Armored version)	d	F, H

oc – Fiber Optic Cable

Cable designs a, b, c, and d complies with 7 CFR 1755.900. Cable design e - complies with RUS requirements for Fiber Optic Service Entrance Cables. Cable designs, RUS suffixes and notes are outlined on page 1.5.3. For cable installation, PON users must follow the manufacturer's recommended use and practices.

<i>Manufacturer name and accepted fibers</i>	<i>Accepted Cables</i>	<i>Cable Design</i>	<i>Suffixes</i>
<u>Remeé Products</u> Accepted for dispersion-unshifted and dispersion-shifted single mode optical fibers. Also accepted for 50/125 and 62.5/125 micrometer multimode optical fibers.	22 Series ⁽⁵⁾ (Contact Remee for literature on dry block designs, flooded designs on web) 23 Series ⁽⁴⁾ (Contact Remee for literature on dry block designs, flooded designs on web) 25 Series ⁽⁴⁾ (Contact Remee for literature on dry block designs, flooded designs on web) 28 Series ⁽⁴⁾⁽⁵⁾ (Contact Remee for literature on dry block designs, flooded designs on web) 83 Series ⁽⁴⁾⁽⁵⁾ (Contact Remee for literature on dry block designs, flooded designs on web) 88 Series ⁽⁴⁾⁽⁵⁾ (Contact Remee for literature on dry block designs, flooded designs on web)	b,d,e b,d,e b,d,e b,d,e c c	E, F G, H E, F G, H K, L I, J
<u>Sumitomo Electric</u> Accepted for dispersion-unshifted fiber (PureBand and PureAccess) and dispersion-shifted single mode optical fibers (PureGuide and PureMetro). Also accepted for 50/125 and 62.5/125 micrometer multimode optical fibers.	Litepipe™ ADS™ (Ribbon & Fiber Bundle) Litepipe™ Armorlux® (Ribbon& Fiber Bundle) DriCore® DriTube (ribbon cable) SE-*LW*, *LV*, *LG*,*LH*	a a d a e	B C E, F, G, H B, C N
<u>Superior Essex</u> Accepted only for dispersion-unshifted and dispersion-shifted single mode optical fibers.	SLT(2) SLT-D-R ⁽²⁾ (Ribbon) MLT MLT-8 MLT-D-8 MLT-D	a a b c c d	B, D B, D E, F, G, H I, K I, K E, F, G, H

Cable Designs:

- a – Unit Core or Central Core Tube Fiber Core Construction
- b – Gel Filled Multiple Loose Tube Core Construction; May contain multiple fibers per tube.
- c – Self-Supporting Filled Fiber Optic Cables
- d – Dry Filled Multiple Loose Tube Fiber Core Construction; May contain multiple fibers per tube.
- e – Complies with Draft RUS Specification for Fiber Optic Service Entrance Cables
- * – Indicates Cable Designs that are fully dry using water blocking elements throughout.

Suffixes:

- A - Nonarmored with Metallic Strength Members Embedded in Jacket
- B - Nonarmored with Dielectric Strength Members Embedded in Jacket for aerial and duct use only
- C- Armored with Metallic Strength Members Embedded in Jacket
- D - Armored with Dielectric Strength Members Embedded in Jacket
- E - Nonarmored with Metallic Central Strength Member for aerial and duct use only
- F - Nonarmored with Dielectric Central Strength Member for aerial and duct use only
- G - Armored with Metallic Central Strength Member
- H - Armored with Dielectric Central Strength Member
- I - Nonarmored with Metallic Support Messenger
- J - Nonarmored with Dielectric Support Messenger
- K - Armored with Metallic Support Messenger
- L - Armored with Dielectric Support Messenger
- M - Armored with additional strength yarns in place of strength members for tensile strength.
- N - Nonarmored Dielectric Cable for aerial, underground and buried use.
- P - Preconnectorized Cable

Notes

- (1) May contain multiple fibers per tube.
- (2) Not embedded in jacket; surrounds central core tube.
- (3) Replace blank with the number 1 or 2.
- (4) Double jacketed design.
- (5) Single jacketed design.
- (6) Replace blank with either the letter M or H.
- (7) For air blown microduct (a duct having a diameter of 10 to 13 millimeters) installations only.
- (8) Toneable ribbon cable accepted
- (9) High count (288-432) 24 fiber splittable ribbon accepted

	<u>Item Designation</u>	<u>Page</u>
Cases, splice.....	pl	2.1
" (Closure) repair kits.....	drk	2.10
Conduit, underground	hc	2.2
Enclosures, ready-access, cable	er	2.3
Fiber cable slack organizer	oco	2.11
Handholes	hh	2.4
Housings, buried plant	se	2.5
• Type BD Pedestals (Type H)	se	2.5
• Type BD Pedestals (Type M)	se	2.5.1
• Type BDS Serving Area Interface cabinet	se	2.5.2
Housings, central office slice housing.....	sj	2.5.3
• for copper cables	sj-a	2.5.3
• wall mounted for fiber optic cables.....	sj-b	2.5.3
• rack mounted for fiber optic cables	sj-c	2.5.3
• wall mounted with patch panels for fiber optic cables.....	sj-d	2.5.4
• rack mounted with patch panels for fiber optic cables	sj-e	2.5.4.1
• wall or rack mounted with patch panels for fiber optic....	sj-f	2.5.4.2
Manholes, precast concrete	hm	2.7
Pedestal, inserts, restricted access	sk	2.5.5
Posts, mobile home.....	sd	2.8
Sealer, buried plant housing	ps	2.6
Sealer duct	sp	2.6
Terminals, wire, pole-mounted.....	wt	2.9
Damage Repair Kits	drk	2.10
Fiber Cable Slack Organizer	oco	2.11

pl - Splice Closure

<u>Manufacturer</u>	<u>Max. Cable Dia.(6)</u>	<u>Straight</u>	<u>Branch</u>	<u>Encapsulant⁽²⁾</u>
<u>a - Aerial Splice Closure for Copper Cables</u>				
<u>Free-Breathing</u>				
3M Company	1.60"	SLiC 2X19 FB	SLiC 2X19 FB	--
	1.60"	SLiC 2X29 FB	SLiC 2X29 FB	--
	2.60"	SLiC 3X33 FB	SLiC 3X33 FB	--
	3.00"	SLiC 5X33 FB	SLiC 5X33 FB	--
	3.80"	SLiC 7X33 FB	SLiC 7X33 FB	--
	3.80"	SLiC 9X36 FB	SLiC 9X36 FB	--
	1.50"	GATM92000	GATM92000	--
	2.50"	GATM95000	GATM95000	--
	4.00"	GATM97000	GATM97000	--
Thomas&Betts	1.00"	C-3500	C-3500	--
	1.50"	C-3501	C-3501	--
	1.75"	C-3502	C-3502	--
	2.125"	C-3503	C-3503	--
	2.75"	C-3504	C-3504	--
	3.125"	C-3505	C-3505	--
	4.50"	C-3506	C-3506	--
	6.00"	C-3507	C-3507	--
	7.50"	C-3509	C-3509	--
	9.00"	C-3508	C-3508	--
Tyco Electronics	0.75"	TRAC - AA	TRAC - AA	--
	1.26"	TRAC - A	TRAC - A	--
	1.89"	TRAC - B	TRAC - B	--
	2.56"	TRAC - B+	TRAC - B+	--
	3.27"	TRAC - C	TRAC - C	--
URASEAL	1.2"	CA1900WE-A1S	CA1900WE-A1S	--
	1.8" *	CA1900WE-B1S	CA1900WE-B1S	--
	2.5" *	CA1900WE-C1S	CA1900WE-C1S	--

*The branch type will accommodate maximum cable dia. of 2.2" and 3.0", respectively.

2.1.1
06-06
pl

pl - Splice Closure

<u>Manufacturer</u>	<u>Max. Cable Dia.⁽⁶⁾</u>	<u>Straight</u>	<u>Branch⁽⁴⁾</u>	<u>Encapsulant⁽²⁾</u>
----------------------------	---	------------------------	------------------------------------	---

a - Aerial Splice Closure for Copper Cables

Pressurized

3M Company (510 Version)	1.0" 1.0" 1.6" 2.9" 3.5" 3.5" 4.5"	2X2AA 2Y2AA 2A2 2B2 2C2 2D2 2E2	2X2AA 2Y2AA 2A2 2B2 2C2 2D2 2E2	-- -- -- -- -- -- --
Preformed Line Products	2.2" 4.1" 6.85" 4.1" 6.85" 10.1" 10.1" 10.1" 10.1"	8006021 8006022 8006023 8006024 8006025 8006177 8006219 8006220 8006221	8006021 8006022 8006023 8006024 8006025 8006177 8006219 8006220 8006221	-- -- -- -- -- -- -- -- --
Telepak ⁽¹⁴⁾	25pr.-200pr. 300pr.-400pr. 600pr.	TPIKRU-A TPIKRU-B TPIKRU-C	TPIKRU-A TPIKRU-B TPIKRU-C	8882GEL 8882GEL 8882GEL

b - Buried Splice Closure for Copper Cables

Filled

3M Company	0.58" 1.0" 1.2" 1.5" 1.7" 2.0" 2.4" 3.33" 3.3" 3.6" 3.8"	8981-4462/GEL 8982-4462/GEL -- 8983-4462/GEL -- 8984-4462/GEL 8985-4462/GEL 8986-4462/GEL -- BB2 x 24 4462/GELLA SC, DC-LHS BB3 x 24 4462/GELLA SC, DC-LHS BB4 x 24 4462/GELLA SC, DC-LHS BB5 x 26 4462/GELLA SC, DC-LHS -- BB6 x 26 4462/GELLA 2DC-LHS BB7 x 26 4462/GELLA 2DC-LHS BB9 x 26 4462/GELLA 2DC-LHS	-- -- BB2 x 24 4462/GELLA SC, DC-LHS -- BB3 x 24 4462/GELLA SC, DC-LHS BB4 x 24 4462/GELLA SC, DC-LHS BB5 x 26 4462/GELLA SC, DC-LHS -- BB6 x 26 4462/GELLA 2DC-LHS BB7 x 26 4462/GELLA 2DC-LHS BB9 x 26 4462/GELLA 2DC-LHS	8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL
	0.58" 1.0" 1.5" 1.5" 1.5" 2.4" 2.4" 3.3" 3.8" 3.8"	FSC 2x12 FSC 3x12S FSC 3x12L FSC 3x19 FSC 3x21 FSC 4x19 FSC 4x21 FSC 6x19 FSC 8x19 FSC 8x19L	FSC 2X12 FSC 3X12S FSC 3X12L FSC3X19 FSC 3X21 FSC 4X19 FSC 4X21 FSC 6X19 FSC 8x19 FSC 8x19L	8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL 8882GEL

See page 2.1.6 for notes.

<u>Manufacturer</u>	<u>Max. Cable Dia.⁽⁶⁾</u>	<u>Straight</u>	<u>Branch</u>	<u>Encapsulant⁽²⁾</u>
<u>b - Buried Splice Closure for Copper Cables</u>				
<u>Filled</u> (Cont'd)				
Preformed Line Products	2.2" 4.1" 4.1" 7.1" 7.1" 7.1" 10.1" 10.1" 10.1"	8006287 8006288 8006289 8006290 8006291 8006292 8006293 8006294 8006295	8006287 8006288 8006289 8006290 8006291 8006292 8006293 8006294 8006295	RD RD RD RD RD RD RD RD RD
Telepak (14)	25pr.-200pr. 300pr.-400pr. 600pr.	TPIKRU-A TPIKRU-B TPIKRU-C	TPIKRU-A TPIKRU-B TPIKRU-C	8882GEL 8882GEL 8882GEL
Tyco Electronics	.35" .48" .48" .48" .48" 1.10" 1.10" 1.85" 1.85" 2.00" 2.00"	XAGA 1650-S XAGA 1650-A XAGA 1650-AA XAGA 1650-A2 XAGA 1650-A4 XAGA 1650-B2 XAGA 1650-B4 XAGA 1650-C2 XAGA 1650-C4 XAGA 1650-D2 XAGA 1650-D4	XAGA 1650-S XAGA 1650-A XAGA 1650-AA XAGA 1650-A2 XAGA 1650-A4 XAGA 1650-B2 XAGA 1650-B4 XAGA 1650-C2 XAGA 1650-C4 XAGA 1650-D2 XAGA 1650-D4	CasChem 165 CasChem 165
Tyco Electronics (CERTI-SEAL)	Series 6 & 59 Series 7 & 11 .29 - .46 (Tel.) & Series 6, 7, 11, 59 (Coax) .29 - .46 .29 - .46 .35 - .57	569224-1 569661-1 569671-1 569579-1 1116449-1 1217195-1	569671-1 569579-1 1116449-1 1217195-1	Sealant 20 Sealant 20 Sealant 20 Sealant 20 Sealant 20 Sealant 20

c - Underground Splice Closure (Manhole) for Copper Cables

Filled

Telepak (14)	25pr.-200pr. 300pr.-400pr. 600pr.	TPIKRU-A TPIKRU-B TPIKRU-C	TPIKRU-A TPIKRU-B TPIKRU-C	8882GEL 8882GEL 8882GEL
--------------	---	----------------------------------	----------------------------------	-------------------------------

2.1.3
06-06
pl

pl - Splice Closure

<u>Manufacturer</u>	<u>Max. Cable Dia.⁽⁶⁾</u>	<u>Straight</u>	<u>Branch</u>	<u>Encapsulant⁽²⁾</u>
<u>c - Underground Splice Closure (Manhole) for Copper Cables</u>				
<u>Pressurized</u>				
3M Company (510 Version)	2.9" 3.5" 3.5" 1.0" 1.0" 1.6" 4.5"	2B2 2C2 2D2 2X2AA 2Y2AA 2A2 2E2	2B2 2C2 2D2 2X2AA 2Y2AA 2A2 2E2	-- -- -- -- -- -- --
Preformed Line Products	2.2" 4.1" 6.85" 4.1" 6.85" 10.1" 10.1" 10.1"	8006021 8006022 8006023 8006024 8006025 8006219 8006220 8006221	8006021 8006022 8006023 8006024 8006025 8006219 8006220 8006221	-- -- -- -- -- -- -- --
Telepak (14)	25pr.-200pr. 300pr.-400pr. 600pr.	TPIKRU-A TPIKRU-B TPIKRU-C	TPIKRU-A TPIKRU-B TPIKRU-C	8882GEL 8882GEL 8882GEL
Thomas&Betts	1.0" 1.6" 2.2" 3.0" 3.0"	C-5100 C-5101 C-5102 C-5103 C-5104	C-5105 C-5106 C-5107 C-5108 C-5109	-- -- -- -- --

d - Buildings and Central Office Vault Splice Closure for Copper Cables⁽³⁾

	<u>Non-Filled</u>	<u>Flame Retardant</u>
3M Company (Kohler & Besser)	K & B Series 2 * 2 (*)	K&B Series ⁽⁵⁾ 2 * 4 (*)
Preformed Line Products	8006 Series	8006 FR Series

*Insert inner diameter and cover length identifying data according to manufacturer's instructions.

See page 2.1.6 for notes.

pl - Splice Closure

<u>Manufacturer</u>	<u>In-Line</u>	<u>Butt</u>	<u>Branch</u>	<u>Encapsulant</u> ⁽²⁾	<u>Maximum Splice Capacity</u> ⁽⁸⁾
<u>e - Aerial Splice Closure for Fiber Optic Cables</u> ^{(1) (7)}					
3M Company	--	FD06	FD06	--	48
	--	FD08	FD08	--	96
	2178S	2178S	2178S	--	96
2178LS	2178LS	2178LS		--	480
ADC		MST(w/HFOC)		--	2/4/6/8/12 ports ⁽¹⁴⁾
AFL	LG-50	LG-50	-	--	18
	--	LG-100	LG-100	--	36
	--	LG-200	LG-200	--	96
	--	LG-300	LG-300	--	384
	--	LG-300XL	LG-300XL	--	864
	LG-410	LG-410	LG-410	--	72
	LG-420	LG-420	LG-420	--	12
	LG-500	LG-500	LG-500	--	72
	LG-600	LG-600	LG-600	--	288
Corning Cable Sys. ⁽¹⁰⁾	LCA9T34	LCA9T34	LCA9T34	--	72
	SCA-9T34	SCA-9T34	SCA-9T34	--	240
	SCA-KT9	SCA-KT9	SCA-KT9	--	48
	SCA-9T24 ⁽¹²⁾	SCA-9T24 ⁽¹²⁾	SCA-9T24 ⁽¹²⁾	--	216
	SCA-6T24 ⁽¹²⁾	SCA-6T24 ⁽¹²⁾	SCA-6T24 ⁽¹²⁾	--	72
Corning Cable Sys		OptiSheath (w/Optifit)		--	2/4/6/8/12 ports ⁽¹⁴⁾
Multilink Broadband (Starfighter)	1120F-GK01	1120F-GK01	1120F-GK01	--	24
	2000F-GK01	2000F-GK01	2000F-GK01	--	72
Preformed Line Products	8001006	8001005	8001006	RD	72
	8006692	8006692		--	24
	8006661	8006661	8006661	--	48
	8006659	8006659	8006659	--	144
	8006660	8006660	8006660	--	288
	8006877	8006877	8006877	--	144, 216, 432
	8006946	8006946	8006946	--	144, 216, 432
	8006878	8006878	8006878	--	144, 216, 432
	8006944	8006944	8006944	--	48, 72, 144
	8006945	8006945	8006945	--	48, 72, 144
	8006941	8006941	8006941	--	144, 216, 432
	8006879	8006879	8006879	--	144, 216, 432
	8006880	8006880	8006880	--	144, 216, 432
	8006951	8006951	8006951	--	48
	8006953	8006953	8006953	--	48
	8006954	8006954	8006954	--	48
	8006955	8006955	8006955	--	48
	8006956	8006956	8006956	--	49
	80011839	80011839	80011839	--	96
Tyco Electronics	FOSC400-A4-X-NT-0-NGV-RUS	FOSC400-A--X-NT-0-NGV-RUS		--	48
	FOSC400-B2-X-NT-0-NGV-RUS	FOSC400-B4-X-NT-0-NGV-RUS		--	96
	FOSC400-B4-X-NT-0-NGV-RUS	FOSC400-B4-X-NT-0-NGV-RUS		--	96
	FOSC400-D5-X-NT-0-NGV-RUS	FOSC400-D5-X-NT-0-NGV-RUS		--	576
	FOSC450-A4-X-NT-0-A1V-RUS	FOSC450-A4-X-NT-0-A1V-RUS	GEL		96
	FOSC450-B6-X-NT-0-B3V-RUS	FOSC450-B6-X-NT-0-B3V-RUS	GEL		144
	FOSC450-D6-X-NT-0-D6V-RUS	FOSC450-D6-X-NT-0-D6V-RUS	GEL		576
	FTerm UMT ⁽¹⁴⁾			--	4/6/8 ports

See page 2.1.6 for notes.

2.1.4.1**06-06****pl****pl - Splice Closure**

<u>Manufacturer</u>	<u>In-Line</u>	<u>Butt</u>	<u>Branch</u>	<u>Encapsulant</u> ⁽²⁾	<u>Maximum Splice Capacity</u> ⁽⁸⁾
<u>e - Aerial Splice Closure for Fiber Optic Cables</u> ⁽¹⁾					
Uniseal Telecom Systems ⁽¹³⁾		CF040413NG-RUS-01 CF040413NG-RUS-02 CF040413NG-RUS-03 CF040413NG-RUS-04 CF040413NG-RUS-05	CF040413NG-RUS-01 CF040413NG-RUS-02 CF040413NG-RUS-03 CF040413NG-RUS-04 CF040413NG-RUS-05	-- -- -- -- --	24 36 48 72 96
		CF040413ND-RUS-01 CF040413ND-RUS-02 CF040413ND-RUS-03 CF040413ND-RUS-04 CF040413ND-RUS-05	CF040413ND-RUS-01 CF040413ND-RUS-02 CF040413ND-RUS-03 CF040413ND-RUS-04 CF040413ND-RUS-05	-- -- -- -- --	24 36 48 72 96

See page 2.1.6 for notes

pl - Splice Closure

<u>Manufacturer</u>	<u>In-Line</u>	<u>Butt</u>	<u>Branch</u>	<u>Encapsulant</u> ⁽²⁾	<u>Maximum Splice Capacity</u> ⁽⁸⁾
<u>f - Buried/Underground Splice Closure for Fiber Optic Cables</u> ⁽¹⁾					
3M Company	2177-R 2178LS	2177-R 2178LS	2177-R 2178LS	8882 --	64 480
ADC		MST (w/HFOC)		--	2/4/6/8/12 ports ⁽¹⁴⁾
Corning Cable Sys. ⁽¹⁰⁾	SCF-6C22 SCF-6C28 SCF-8C28 ⁽¹¹⁾ SCC-6C22 SCC-6C28 SCC-8C28 SCP-6C22 UCA4-XX UCA5-XX	SCF-6C22 SCF-6C28 SCF-8C28 ⁽¹¹⁾ SCC-6C22 SCC-6C28 SCC-8C28 SCP-6C22 UCA4-XX UCA5-XX	SCF-6C22 SCF-6C28 SCF-8C28 ⁽¹¹⁾ SCC-6C22 SCC-6C28 SCC-8C28 SCP-6C22 UCA4-XX UCA5-XX	-- -- -- -- -- -- -- -- -- --	72 288 576 10 20 30 96 72 72
Corning Cable Sys		OptiSheath (w/Optifit)		--	2/4/6/8/12 ports ⁽¹⁴⁾
Preformed Line Products	8001006 8006877 8006946 8006878 8006944 8006945 8006941 8006879 8006880 8006951 8006953 8006954 8006955 8006956 80011839	8001006 8006877 8006946 8006878 8006944 8006945 8006941 8006879 8006880 8006951 8006953 8006954 8006955 8006956 80011839	8001006 8006877 8006946 8006878 8006944 8006945 8006941 8006879 8006880 8006951 8006953 8006954 8006955 8006956 80011839	RD -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- GEL GEL GEL	72 144, 216, 432 144, 216, 432 144, 216, 432 48, 76, 144 48, 72, 144 144, 216, 432 144, 216, 432 144, 216, 432 48 48 48 48 49 96
Tyco Electronics	--	FOSC450-A4-X-NT-0-A1V-RUS FOSC450-B6-X-NT-0-B3V-RUS FOSC450-D6-X-NT-0-D6V-RUS	FOSC450-A4-X-NT-0-A1V-RUS FOSC450-B6-X-NT-0-B3V-RUS FOSC450-D6-X-NT-0-D6V-RUS	GEL GEL GEL	96 144 768
Tyco Electronics		FTerm UMT		--	4/6/8 ports ⁽¹⁴⁾
Uniseal Telecom Systems ⁽¹³⁾	CF040413NG-RUS-01 CF040413NG-RUS-02 CF040413NG-RUS-03 CF040413NG-RUS-04 CF040413NG-RUS-05	CF040413NG-RUS-01 CF040413NG-RUS-02 CF040413NG-RUS-03 CF040413NG-RUS-04 CF040413NG-RUS-05	CF040413NG-RUS-01 CF040413NG-RUS-02 CF040413NG-RUS-03 CF040413NG-RUS-04 CF040413NG-RUS-05	-- -- -- -- --	24 36 48 72 96
)	CF040413ND-RUS-01 CF040413ND-RUS-02 CF040413NH-RUS-03 CF040413ND-RUS-04 CF040413ND-RUS-05	CF040413ND-RUS-01 CF040413ND-RUS-02 CF040413ND-RUS-03 CF040413ND-RUS-04 CF040413ND-RUS-05	CF040413ND-RUS-01 CF040413ND-RUS-02 CF040413ND-RUS-03 CF040413ND-RUS-04 CF040413ND-RUS-05	-- -- -- -- --	24 36 48 72 96

2.1.5
06-06
pl

pl - Splice Closure

Manufacturer

**g - Buildings and Central Office
Vault Splice Closure for Fiber Optic Cables**

Non-Filled

	<u>Non-Flame Retardant (9)</u>	<u>Flame Retardant</u>
3M Company	2178S	2178 FR
Lucent Technologies	--	UCB1
Preformed Line Products	8006659 8006660 8006661	8001010 8001011
Uniseal Telecom Systems ⁽¹³⁾	CF040413NG-RUS-01 CF040413NG-RUS-02 CF040413NG-RUS-03 CF040413NG-RUS-04 CF040413NG-RUS-05 CF040413ND-RUS-01 CF040413ND-RUS-02 CF040413ND-RUS-03 CF040413ND-RUS-04 CF040413ND-RUS-05	

Notes:

1. Fiber organizer trays shall be ordered in accordance with manufacturer's instructions.
2. The encapsulant is a component part of the splice closure system and shall be provided by the closure manufacturer. The encapsulant is not accepted on an individual basis.
3. The main cable diameter, cable configuration (number of cables, pair count and gauge), and splice bundle diameter should be specified by the engineer.
4. 3M Better Buried closures are accepted for Branch splicing only.
5. For vertical installations order standard closure with "5925 FireBarrier Shield."
6. Metric sizes available for the following manufacturers: 3M.
7. These closures may also be installed in pedestals.
8. Maximum capacity for fusion splices
9. Non-flame retardant cases shall not be placed in a building or central office, they may be placed in a cable vault.
10. Accepted entire closure series with accessories, couplers, splitters, organizers, etc.
11. Accepted entire closure series except one, SCF-8C28-9F which has been technically accepted as a non-domestic product.
12. Acceptance includes SPAP and Optisheath Advantage terminals.
13. NG designates non-ADSS cables and ND designates ADSS cables.
14. This is a pre-connectorized outside plant hardened PON terminal that may be deployed as a stand alone aerial end user service pole/messenger terminal or in an enclosure for buried or underground end user service distribution. Acceptance includes hardened fiber optic connectors (HFOC) and RDUP/RUS Listed service entrance (drop) cables specifically mated for this terminal's use or for individual purchase as a stand alone pre-connectorized fiber drop for other like terminals using the patented licensed Corning technology.

hc - Underground Conduit

<u>Manufacturer</u>	<u>Type Conduit</u>	<u>Catalog Number</u>
Allwire, Inc.	Flexible plastic	ALLDUCT
American Pipe & Plastics	Plastic Plastic Plastic	Type B, C, and D Type EB and DB PVC Multi-Duct (2,3,4 and 6-way)
Apache Plastics, Inc.	Plastic	Type EB and Type DB
Arnco	Flexible plastic	HDPE Conduit
Blue Diamond Industries, LLC	Flexible plastic	HDPE Duct
Bore Flex	Flexible plastic	HDPE Duct
Bristolpipe	Plastic Plastic	Type B, C, and D Type EB and Type DB
Cantex	Plastic Plastic Plastic Plastic	Type EB and Type DB Type B, C, and D Schedule 40 Schedule 80 Cellular Core PVC Sch.40 Cellular Core PVC DB120
Carlton/Pyramid	Plastic Plastic (Telephone Duct) Plastic Flexible Plastic Plastic Plastic Plastic	Type EB, Type DB Type B ⁽¹⁾ , Type C ⁽¹⁾ , and Type D ⁽¹⁾ Multi-Gard ⁽¹⁾ HDPE Conduit BORE-GUARD (Sch. 40 & 80) ⁽¹⁾ PVC Schedule 40 PVC Schedule 80
Certain-Teed Products Corp.	Plastic	Type EB and Type DB
CommScope	Flexible plastic Toneable Smooth/ribbed wall Co-extruded	SDR 13.5, SCH 40 (1/2" – 4") SDR 11, 13.5, SCH 40 (3/4" – 4") SDR 9, 11, 13.5, SCH 40, 80 (13mm- 4") SDR9, 11, 13.5, SCH 40, 80(3/4" -4")
CSR Polypipe	Flexible plastic	HDPE Duct
Dura-line	Flexible plastic	HDPE Duct
Endot Industries	Flexible plastic	HDPE Duct
Flying "W" Plastics	Flexible plastic	HDPE Duct
Freedom Plastics, Inc.	Plastic	Type C
Heritage Plastics	Plastic	PVC Types EB, DB, Sch. 40 and Sch. 80
Hurlbut Plastic Pipe	Plastic	Type C

2.2.1
07-05
hc

hc - Underground Conduit

<u>Manufacturer</u>	<u>Type Conduit</u>	<u>Catalog Number</u>
Imperial Pipe Corp.	Flexible plastic	HDPE Duct
IPEX, Inc.	Flexible plastic (Fibertel)	EPEC-(B, 40, SDR11, 80)-HDPE 1" – 4"
J-M Manufacturing Company	Plastic	Types C, EB, and DB
National Pipe & Plastics, Inc.	Plastic Plastic	Type EB and Type DB Type B and Type C
Northern Pipe Products	Plastic	Type B, C, and D
OMNI	Flexible plastic Plastic	HDPE Duct Multiple plastic conduit (3 & 4 Way)
OSI Plastics	Flexible plastic	EPEC-A-HDPE 1" – 4"
Performance Pipe	Flexible plastic	DRISCOPLEX Duct
Petroflex	Flexible plastic Flexible plastic	HDPE Duct Corrugated HDPE Duct
PWPipe	Plastic Flexible plastic	PVC Types EB, DB, and Sch. 40 HDPE Coiled Duct
Queen City Plastics	Plastic Plastic	Type EB and Type DB PVC Schedule 40
Sedco	Plastic	Type EB and Type DB
Southern Pipe, Inc.	Plastic	PVC Types EB, DB, and Sch. 40
Summit Sales, Inc.	Plastic	Type B and Type C
Tamaqua Cable Products	Flexible plastic	HDPE Duct
Wesflex	Flexible plastic	Flex-Con

Note: For fiber and plastic conduit, Type I, Type B or Type EB is for concrete encasement and Type II, Type C or Type DB may be directly buried. Schedule 40 is a high strength conduit that may be used for concrete encasement or direct burial. Type D is for exposed installation, as on bridges.

Notes:

- (1) Carlon brand only

er - Cable Enclosures

er-a Ready Access Enclosures (Enclosures Only)

Lashed Cables

<u>Manufacturer</u>	<u>Main Cable Dia. Range</u>	<u>Straight</u>	<u>Branch</u>
3M	0.40-4.00"	SLIC ⁽⁵⁾	SLIC ⁽⁵⁾
Emerson Network Power, Energy Systems	0.4-1.2" 1.2-2.0" 2.0-3.0"	100 MB ⁽⁷⁾ 200MB ⁽⁷⁾ 430	100 MBY ⁽⁷⁾ 200MBY ⁽⁷⁾ 430Y
Thomas&Betts	0.50-2.20"	Termax C-2280	-

See page 2.3.2 for notes.

2.3.1
11-05
er

er - Cable Enclosures

er-b Ready-Access Enclosures (Enclosures Only)

Strand-mounted, with two branch entrances (for lashed cables)

<u>Manufacturer</u>	<u>Type E</u>		<u>Type F</u>	
Diameter of main:		1.2" Maximum		2.2" Maximum
Diameter of branch:		0.75" Maximum		1.6" Maximum
Type of strand:	Galvanized Steel	Alum.-Clad Steel	Galvanized Steel	Alum.-Clad Steel
Emerson Network Power, Energy Systems	200MBY	200MBY	200MBY	200MBY

er-c Ready-Access Enclosures e/w with IDC Terminal Blocks
(Fixed Count Enclosures)

Strand-mounted, with two branch entrances (for lashed cables)

Filled Unprotected

	<u>Main Cable Dia. Range</u>	<u>Branch Cable Dia. Range</u>	<u>Series</u>
3M Company	0.40-4.00" 0.30-4.00" ⁽¹⁾	- 0.30-4.00"	SLIC ⁽²⁾⁽⁶⁾ GATM
Thomas&Betts	0.50-2.20"	-	Termax
Tyco Electronics	0.55-1.90" 0.50-1.50"	0.00-1.50" 0.00-1.00"	DTerminator 2 ICT-B DTerminator 2 ICT-A

Filled Protected

	<u>Main Cable Dia. Range</u>	<u>Branch Cable Dia. Range</u>	<u>Series</u>
Tyco Electronics	0.55-1.90" 0.50-1.50"	0.00-1.50" 0.00-1.00"	DTerminator 2 ICT-B ⁽³⁾ DTerminator 2 ICT-A ⁽³⁾

See page 2.3.2 for notes.

er - Cable Enclosures

er-d Ready-Access Enclosures e/w Binding Post Terminal Blocks (Fixed Count Enclosures)

Strand-mounted, with two branch entrances (for lashed cables)

Manufacturer

Filled Unprotected

	<u>Main Cable Dia. Range</u>	<u>Branch Cable Dia. Range</u>	<u>Variable</u>
Emerson Network Power, Energy Systems	0.40-1.20" 1.20-2.20" 2.00-3.00"	0.40-0.80" 0.40-1.60" 1.10-2.20"	100MBY ⁽³⁾ 200MBY ⁽³⁾ 430MBY ⁽³⁾

Filled Protected

	<u>Main Cable Dia. Range</u>	<u>Branch Cable Dia. Range</u>	<u>Variable</u>
Emerson Network Power, Energy Systems	0.40-1.20" 1.20-2.20" 2.00-3.00"	0.40-0.80" 0.40-1.60" 1.10-2.20"	100MBY ⁽⁴⁾ 200MBY ⁽⁴⁾ 430MBY ⁽⁴⁾

Notes:

1. The diameter range shown only includes the unprotected versions of the RGTA-type Emerson Network Power, Energy Systems terminal blocks.
2. Specify 3M PSI or Raychem (Tyco) terminal blocks when ordering.
3. May be ordered with up to 24 pairs using the 145BG Emerson Network Power, Energy Systems terminal block only.
4. May be ordered with up to 12 pairs using the 381G and 383G Emerson Network Power, Energy Systems terminal blocks only.
5. Includes the following catalog numbers only: 328 & 530 MT, 328 & 530-MT/SES, 328 & 530-MTA/SES, 328 & 530-MTC/RES, 328 & 530-MTC/SES, and 328 & 530-MTPI/SES.
6. Includes the following catalog numbers only: 328-G, 328-PI/SES, and 530-PI/SES.
7. Messenger insulator ordered separately. For 100MB order P10318. For 200MB or 200MBY order P10709.

2.4
02-06
hh

hh - Handholes⁽¹⁾⁽²⁾

Handholes for Fiber & Copper Systems

<u>Manufacturer</u>	<u>Catalog Number</u>
Armorcast	6001946" (13x24") 6001640 (17"x30") 6001430 (30"x48") 6001742 (30"x60") 6001974 (24"x36") 6001436 (36"x60") 6001691 (39"x30"DI)
Blue Diamond Industries, LLC	MOV-2S/D ⁽³⁾
Brooks Products	1324 1730
Carson Industries	1730-13B H910 HLW1212-12 HLW1118-12 H1118-12, 15, 18 H1324-12, 15, 18 H1730-12, 18, 24 H2436-18, 24, 30, 36 H3048-18, 24, 30, 36 H3060-24, 30, 36
CDR Systems (Homac)	TA-1324 TA-1730 TA-2436 TA-3048W TA-3048 TA-3060 TA-3660 TA-4848 TA-4872 TA-4878 TA-4896
Charles Industries, Ltd.	FMH 361 FMH 362 FMH 363

See page 2.4.3 for notes.

hh - Handholes(1)(2)

Handholes for Fiber & Copper Systems

Manufacturer

Christy Concrete Products

Catalog Number

SYN118TBOX__ (12, 18, 24, or 36)
SYN118TLID

SYN1212TBOX__ (12, 18, 24, or 36)
SYN1212TLID

SYN1324TBOX__ (12, 18, 24. or 36)
SYN1324TLID

SYN1730TBOX__ (12, 18, 24 or 36)
SYN1730TLID

SYN2436TBOX__ (18, 24, or 36)
SYN2436TLID

SYN3048TBOX__ (18, 24, or 36)
SYN3048TLID

SYN3660TBOX__ (18, 24, or 36)
SYN3660TLID

NewBasis

S1324
S1730
FC243618-10K
FC304818-10K
FC304836-10K
FC132418-20K
FC173018-20K
FC243618-20K
FC304818-20K
FC304836-20K
SG5400-SW
FC366018-20K
FC366036-20K

Northwest Pipe & Tank, Inc.

#8-C124 (4'x10"x3'4"x2'6")⁽⁴⁾

hh - Handholes⁽¹⁾⁽²⁾

Handholes for Fiber & Copper Systems

<u>Manufacturer</u>	<u>Catalog Number</u>
Pen-Cell Plastics	PE-10 PE-20 (Restricted to cable sizes up to 100 pairs) PE-36 PE-6HD PE-9HD PE-14HD PE-30HD PE-20HD PE-20F PE-20U PE-30HD PE-30F PE-30U PE-36A PE-36HD PEM Series
Quazite	PC1324 PC1730 PX1324 PX1730 PG2436 PG3048 LG3060 LG3660 LR2732
TDB Communications (Common Ground Enclosure)	TDB-GB-T ⁽⁵⁾
Tunnel Mill Polymer, Inc.	R264836
Utility Vault	3642-BL ⁽⁴⁾⁽⁶⁾ (2'8"x3'6"x4') 25-TA (5'2½"x2'3"x2'6")
Syneritech	S1118B9AA (09"X15"X22") S1118B12AA (12"X15"X22") S1118B18AA (18"X23"X29") S1118B24AA (24"X24"X30") S1118B36AA (36"X26"X32") S1212B9FA (09"X16"X16") S1212B12FA (12"X16"X16") S1212B18FA (18"X24"X24") S1212B24FA (24"X25"X25") S1212B36FA (36"X27"X27")

hh - Handholes⁽¹⁾⁽²⁾

Handholes for Fiber & Copper Systems

<u>Manufacturer</u>	<u>Catalog Number</u>
Synertech (continuation)	S1324B9OA (09"x18"X28") S1324B15OA (15"X20"X29") S1324B12OA (12"X18"X28") S1324B18OA (18"X20"X29") S1324B24OA (24"X26"X35")
	S1730B9AA (09"x22"X35") S1739B15AA (15"X24"X37") S1730B12AA (12"X22"X35") S1730B18AA (18"X24"X37") S1730B24AA (24"X30"X43") S1730B36AA (36"X33"X45")
	S2436B18AA (18"X34"X36") S2436B24AA (24"X35"X47") S2436B26AA (36"X37"X49")
	S3048B18AA (18"X40"X58") S3048B24AA (24"X41"X59") S3048B36AA (36"X43"X61")
	S3636B36AA (36"X43"X43")
	S3660B18A (18"X46"X70") S3660B24A (24"X47"X71") S3660B36A (36"X48"X72")

Notes: (1)Not for use in areas subject to vehicular traffic, unless otherwise noted.

(2)Consult the manufacturer for ordering procedures for handhole depth and lid/cover locking devices and load bearing capacity.

(3)Rated for use in areas subject to vehicular traffic

(4)Light vehicular traffic only (H10)

(5)Lugs kits available from TDB

(6)Only the 3642-2436P cover is RUS accepted for use with this handhole.

**2.5
02-06
se**

se - Buried Plant Housings

(Complies with 7 CFR 1755.910)

Note: PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in fiber optic enclosures.

Type BD Pedestals

(Listed manufacturers are accepted to supply housing types as indicated by X's.)

<u>Manufacture</u>	<u>Series</u>	<u>Notes</u>	<u>Pedestal Mounted</u>				<u>Type H Pedestals</u>				<u>Pole Mounted</u>			
			<u>BD3</u>	<u>BD4</u>	<u>BD5</u>	<u>BD6¹⁸</u>	<u>BD7</u>	<u>BD3A</u>	<u>BD4A</u>	<u>BD5A</u>	<u>BD6A¹⁸</u>			
Channell	MAH	15	X	X	X	-	X	-	-	-	-			
Charles Industries, Ltd.	(Pedlock BD)	2, 3, 15	X	X	X	X	X	X	X	X	X	X	X	X
	(CP2 Series)	2, 3, 15	X	X	X	X	X	X	X	X	X	X	X	X
	CFDP	15, 19	X	X	X	X	X	X	X	X	X	X	X	X
	BDO	15, 19, 20	X	X	X	X	X	X	X	X	X	X	X	X
Emerson Network Power, Energy Systems	UPC, FLOODPLUG, ProFORM	1, 2, 3, 7, 10, 19, 20	X	X	X	-	x	X	X	X	X	X	X	-

See page 2.5.2.1 for notes.

se - Buried Plant Housings

(Complies with 7 CFR 1755.910)

Note: PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in fiber optic enclosures.

Type BD Pedestals

(Listed manufacturers are accepted to supply housing types as indicated by X's.)

Type M Pedestals

Pole Mounted
(Increased Height. Above Ground)

<u>Manufacturer</u>	<u>Series</u>	<u>Notes</u>	<u>Pedestal Mounted</u>				<u>Pole Mounted</u>				<u>Pole Mounted</u>			
			<u>BD14</u>	<u>BD15</u>	<u>BD16</u>	<u>BD17</u> ¹⁸	<u>BD14ABD15A</u>	<u>BD16A</u>	<u>BD17A</u> ¹⁸	<u>BD14AG</u>	<u>BD15AG</u>	<u>BD16AG</u>	<u>BD17AG</u> ¹⁸	
ADC	OmniReach (FAT) includes 8" non-metallic	19, 20, 23		X	X				X	X			X	X
Channel	MAH		X	X	X	-	-	-	-	-	-	-	-	-
Charles Industries, Ltd.	(Pedlock BD) (CP2 Series)	2, 3, 15	X	X	X	X	X	X	X	X	X	X	X	X
	CFDP	2, 3, 15	X	X	X	X	X	X	X	X	X	X	X	X
	BDO	15, 19	X	X	X	X	X	X	X	X	X	X	X	X
Corning Cable Systems	VPED	20	X	X	X	X	X	X	X	X	X	X	X	X
	OptiDrop	19, 21	X	X	X	X	X	X	X	X	X	X	X	X
Emerson Network Power, Energy Systems	FLOODPLUG, ProFORM	2,3,10,19, 20	X	X	X	-	X	X	X	-	X	X	X	-

Large Count Splice Cabinets

Note: PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in fiber optic enclosures.

BD6000 **BD8000** **BD10000**

Emerson Network Power, Energy Systems	(UPCBD)	(2)(3)(10)(14)	-	X	-
---------------------------------------	---------	----------------	---	---	---

2.5.2
06-06
se

se - Buried Plant Housings
(Complies with 7 CFR 1755.910)

Note: PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in fiber optic enclosures.

Type BDS Serving Area Interface Cabinet⁽⁴⁾

<u>Manufacturer</u>		<u>Designation</u>
	<u>Terminal Type (5)</u>	<u>Cabinet Series</u>
ADC	SC UPC, LC APC LC UPC	OmniReach ⁽¹⁹⁾ FDH 3000 Series ⁽¹⁹⁾⁽²⁵⁾
ADC/FONS	SC/UPC	FDH I & II Series ⁽¹⁹⁾⁽²²⁾
APA Cable & Networks	SC, ASC, LC, ALC	FSC ⁽¹⁹⁾⁽²⁴⁾
Corning Cable Systems	SC APC SC UPC	OptiTect ⁽¹⁹⁾ (Advantage & Premier)
3M	3M SS Block	4000 ⁽⁶⁾ 4300 ⁽⁶⁾ 4220 ⁽⁶⁾⁽¹⁷⁾ 4230 4900
Emerson Network Power, Energy Systems	RLS Module	UPC/BDS RSK/RSL Starburst Aerial UltraCab
Tyco Electronics	HubSnap Dat@Term	NGXC ⁽¹²⁾⁽¹⁶⁾ BK/BL ⁽¹¹⁾⁽¹⁶⁾

Fiber Optic Splice Case Housings

Note: PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in fiber optic enclosures.

	<u>Stake Mounted</u>	<u>Pad Mounted</u>	<u>Pole Mounted</u>
Emerson Network Power, Energy Systems	OPFO-BD7PD ⁽⁸⁾⁽⁹⁾	OPFO-BD7PD ⁽⁸⁾⁽⁹⁾	OPFO-BD7PL ⁽⁸⁾

See page 2.5.2.1 for notes.

Notes:

- (1) Internal offset brackets for the BD3, BD4, and BD5 sizes are available upon request.
- (2) Grounding connectors for field mounting within the housings for terminating #6 AWG solid copper ground wire are available upon request.
- (3) Good housekeeping panels are available upon request, sizes BD3 and above. When ordering, suffix the catalog number with the letter "H".
- (4) SAI housings equipped with two doors, front and back are also available upon request.
- (5) Use the block or module recommended by the SAI manufacturer.
- (6) Only the 4065, 4295, and 4365 may be pole mounted.
- (7) BD7 may be pad mounted.
- (8) Order mounting hardware for the intended splice case in accordance with the manufacturer's Instructions.
- (9) Order pad or stake mounting hardware in accordance with the manufacturer's instructions.
- (10) For additional bonding and grounding requirements, extension brackets GBREXT, GBREXTKIT, and GBRALT are available upon request.
- (11) Pole Mounted Only.
- (12) Beige color may be used.
- (14) UPCBD8000 may be stake mounted.
- (15) These pedestals are type "M" pedestals (dome) that meet the functional criteria of type "H" pedestals.
- (16) If ordered stubbed, cables must be RUS accepted.
- (17) Includes 4220P Add-On-Cabinet.
- (18) Maximum straight splice pair capacity using single pair connectors or multiple pair modules is 900 pairs. Maximum load splice pair capacity using single pair connectors or multiple pair splice modules is 450 pairs.
- (19) Fiber optic housings
- (20) Copper & Fiber Optic cable In-One Housing
- (21) Acceptance includes OptiSheath Advantage Terminals
- (22) Acceptance includes FDH-144 I, FDH-216 I & II, FDH-288 II, FDH-432 I & II, FDH-576 I, FDH-864 I
- (23) Includes handhole option as a fiber optic cable slack organizer with the FAT mounted on top.
- (24) Acceptance includes flood proof design, the 96 with handhole configuration, and the 192, 288, and 576 fiber count cabinets
- (25) Acceptance includes FD3-AE sizes, FD3-AG sizes, and FD3-AJ sizes

sj - Central Office Splice Housings⁽¹⁾

sj-a Splice Housings for Copper Cables

<u>Manufacturer</u>	<u>Designation</u>		
	<u>Catalog Number</u>	<u>Tip Cable Openings</u>	<u>Cable Capacity</u>
Emerson Network Power, Energy Systems	CRF54ARV CRF66ARV	54 66	5400 6600

sj-b Wall Mount Splice Housings for Fiber Optic Cables

	<u>Catalog Number</u>	<u>Fiber Capacity</u>	
		<u>Mech. Splices</u>	<u>Fusion Splices</u>
3M	8570	144	192
Fiber Optic Network Solutions (FONS)	WSU-72 VSC-288 ESC-432 ⁽⁴⁾ ESC-864A ⁽⁴⁾	72 288 432 864	72 288 432 864

sj-c Rack Mount Splice Housings for Fiber Optic Cables

	<u>Catalog Number</u>	<u>Fiber Capacity</u>	
		<u>Mech. Splices</u>	<u>Fusion Splices</u>
ADC	FPL-SR2000	96	96
Fiber Optic Network Solutions (FONS)	HRC-5SU	72	72

See page 2.5.4.2 for notes.

sj - Central Office Splice Housings⁽¹⁾

sj-d Wall Mount Splice Housings with Patch Panels for Fiber Optic Cables⁽²⁾

<u>Manufacturer</u>	<u>Designation</u>	
	<u>Catalog Number</u>	<u>Max. Fiber Terminations</u>
ADC	FIP ⁽³⁾	12
	FIPL ⁽³⁾	24
APA Cable & Networks	FLP-1W	24
3M	8432	12
	8434	24
	8436	48
Fiber Optic Network Solutions (FONS)	LX-1012	12
	TIC-12PS	12
	LX-1024	24
	WPS-24	24
	TIC-24PS	24
	STIC-24PS	24
	TIC8E ⁽³⁾	24
	LX-1048	48
	TIC18E	48
	TIC24E	72
	LX-1096	96
	TIC31E	144

See page 2.5.4.2 for notes.

2.5.4.1
08-06
sj

sj - Central Office Splice Housings⁽¹⁾

sj-e Rack Mount Splice Housings with Patch Panels for Fiber Optic Cables⁽²⁾

<u>Manufacturer</u>	<u>Designation</u>	
	<u>Catalog Number</u>	<u>Max. Fiber Terminations</u>
ADC	FMPS	36
	FMPL	72
APA Cable & Networks	FLP-1	144
3M	8423	48
	8425	144
Fiber Optic Network Solutions (FONS)	LX-LP12B	12
	LX-LP ⁽⁵⁾	24
	HRC- ⁽⁶⁾	24
	LX-LP36N	36
	LX-MP3U	48
	HRC-7PSF	48
	LX-MP72B	72
	HRC- ⁽⁷⁾	72
	HRC-9P	144
	HR-11 ⁽⁸⁾	216

See page 2.5.4.2 for notes.

sj – Central Office Splice Housings⁽¹⁾

sj-f Wall or Rack Mount Splice Housings with Patch Panels for Fiber Optic Cables⁽²⁾

<u>Manufacturer</u>	<u>Designation</u>	
	<u>Catalog Number</u>	<u>Max. Fiber Terminations</u>
ADC	FCP-08 ⁽³⁾ FCP-12 ⁽³⁾ FDP	8 12 24
Fiber Optic Network Solutions (FONS)	MDC5 MDC7 MDC10 MDC14 MDC18	24 48 72 144 216
Porta Systems	CPS-12 ⁽³⁾ CPS-24 ⁽³⁾ FOCUS FOCUS	12 24 48 72

- Notes:**
- (1) Recommended for use only in central offices with restricted access to unauthorized personnel.
 - (2) Consult the manufacturer for ordering procedures concerning splice capacity, connector options, pigtailed, or jumpers and stub options.
 - (3) UL listed and may also be used as a Fiber Optic Cable Building Entrance Terminal.
 - (4) Does not include "Bullet Bond" Shield Bonding Connector.
 - (5) Replace blank with 1UB or 24B.
 - (6) Replace blank with 3.5PS or 5PS.
 - (7) Replace blank with 7P or 7PS.
 - (8) Replace blank with letter(s) P or PS.

sk - Pedestal Restricted Access Inserts⁽¹⁾

<u>Manufacturer</u>	<u>Catalog No.</u>	<u>Max. Splice</u>	<u>Maximum Splice Sizes</u>	
		<u>Diameter</u>	<u>25xModules</u>	<u>Single Pair Connector</u>
3M	4604	64mm (2.5 in.)	100-Pair	50-Pair
	4606	99mm (3.9 in.)	300-Pair	100-Pair
	4608	135mm (5.3 in.)	600-Pair	300-Pair
	4634	57mm (2.25 in.)	100-Pair	50-Pair
	4635	102mm (4.0 in.)	300-Pair	100-Pair
	4636	137mm (5.4 in.)	600-Pair	300-Pair
	4636-XL	140mm (5.5 in.)	900-Pair	400-Pair
	4637-XL	191mm (7.5 in.)	1200-Pair	400-Pair
Tyco Electronics	PedCap-RE-2G	48mm (1.9 in.)	20-50-Pair	25-50-Pair
	PedCap-RE-3G	76mm (3.0 in.)	25-200-Pair	25-200-Pair
	PedCap-RE-4G	84mm (3.3 in.)	100-400-Pair	100-400-Pair
	PedCap-RE-6G	114mm (4.5 in.)	200-900-Pair	200-900-Pair
	GT-3 ⁽²⁾	66mm (2.6 in.)	25-100-Pair	25-100-Pair
	GT-4 ⁽²⁾	91mm (3.6 in.)	50-400-Pair	50-400-Pair
	GT-6 ⁽²⁾	109mm (4.3 in.)	100-900-Pair	100-900-Pair
Uraseal	SAP-IICPR3N	76mm (3.0 in.)	200-Pair	200-Pair
	SAP-IICPR4N	102mm (4.0 in.)	300-Pair	300-Pair
	SAP-IICPR5N	127mm (5.0 in.)	400-Pair	400-Pair

Notes: ⁽¹⁾Pedestal restricted inserts should not be filled. Splices that require filling should be placed in a splice case.

⁽²⁾Maximum splice sizes will vary with type of connector and/or gauge of cable used.

2.6
06-06
ps;sp

ps - Buried Plant Housing Sealer

<u>Manufacturer</u>		<u>Catalog Number</u>
Courtaulds Aerospace	Semco PR-820-2 Semco PR-820-6 Semco PR-820-8 Semco PR-820-20 Semco PR-820	62 Cu. In. 224 " " 336 " " 805 " " 4200 " "
W. R. Grace	Polycel 100	
J.A.D.E., Ltd.	PIG 375 3 oz Volume " 470 4 " " " 650 6 " " " 825 8 " " " 1050 10 " " " 1080 16 " "	54 " " 84 " " 126 " " 171 " " 324 " " 540 " "
3M	4411 - A Bag B Bag C Bag 750 Gram Can	45 " " 95 " " 250 " " 450 " "

sp - Duct Sealer

<u>Manufacturer</u>		<u>Catalog Number</u>
Courtaulds Aerospace	Semco PR-821-2 Semco PR-821-6 Semco PR-821-8 Semco PR-821-20 Semco PR-821-1	27 Cu. In. 75 " " 110 " " 317 " " 3337 " "
3M	4416	
Tyco Electronics	TDUX ⁽¹⁾	-
Uraseal	Drain-N-Seal Pedestal Sealing Foam	

Notes:

⁽¹⁾Follow manufacturer's recommendation when ordering for appropriate duct sizes and/or maximum cable(s) outside diameters.

2.7

01-05
hmhm - Precast Concrete Manholes⁽¹⁾

<u>Manufacturer</u>	<u>Base Size</u>	<u>Catalog Number</u>
Advance Concrete Products	12' x 5' x 6'-6" 12' x 6' x 7' 8' x 4' x 6' 8' x 4' x 6' 12' x 6' x 7' 12' x 6' x 7' 12' x 6' x 9'-6" 4' x 4' x 6'-9"	A Manhole A-1 " SA " SJ " J3-1 " High-Mount T Carrier Manhole Telephone Vault
Amcor Inc.	3.5' x 5' x 3' 3.5' x 5' x 3' 4' x 6' x 7' 6' x 8' x 7' 6' x 12' x 7'	UV 3.553-REA-H UV 3.553-REA-L UVMB467 UVMB687-PM UVMB6127
Armorcast	48" x 48" x 48"	A6000514HTAPC ⁽⁴⁾
Brooks Products	4' x 4' 4' x 8' 4'-6" x 8'-6" 5' x 10'-6" 5' x 12' 6' x 12' 6' x 12'	REA 300FPB42T REA 4080FM72 REA 510FM78 REA 650FM78 REA 6000FM78 REA 6000FM84 REA 6000DM84
Capitol Concrete Products, Inc.	4' x 8' x 3' 4' x 8' x 6' 4' x 8' x 7' 4' x 8' x 8'	CCPMH 483 CCPMH 486 CCPMH 487 CCPMH 488
Elk River Concrete Products Company of Montana	5' x 5'-2" 5' x 5'-2" 5' x 9'-3" 5' x 9'-3" 5' x 13'-4" 5' x 13'-4" 4' x 6' 48" ROUND	EV 505.2-S EV 505.2-D EV 509.3-S EV 509.3-D EV 513.4-S EV 513.4-D EV 406 EV 48-D
Foley-Brogdon	2' x 2' 3' x 3' 4'-2" x 4'-2" 6' x 6' 4'-6" x 8'-6" 5' x 10'-6" 5' x 10'-6" 6' x 8' 6' x 12' 8' x 8' 9' x 12' 6' x 10'	Model 222 Model 333 Model 444 Model 6060 Model 8545 Model 1050 Model 1050S Model 8060 Model 1260 Model 8080 Model 1290 Model 1060

See page 2.7.3 for notes.

hm - Precast Concrete Manholes⁽¹⁾

<u>Manufacturer</u>	<u>Base Size</u>	<u>Catalog Number</u>
Hartford Concrete Products ⁽²⁾	5' x 10' 4' x 8' 4' x 4'	REA 10-5 Series ⁽²⁾ REA 8-4 Series REA 4-4-4
Hawaii Precast, Inc.	3' x 5' 4' x 6'-6" 5' x 10'-6" 6' x 12'	3x5 ⁽³⁾ 4x6 5x10 6x12
Jensen Pre-Cast Concrete Products Co.	3' x 5' x 3' 3' x 6' x 3' 4' x 4' x 4' 4' x 6'-6" x 3' 4'-6" x 8'-6" x 6'-6" 5' x 10'-6" x 7' 6' x 12' x 7' 6' x variable x 9' 6' x variable x 9'	REA 3660-TA REA 3672-TA REA 4848 REA 466-TA REA PTS-65 REA 38-5706-U-7 REA 384-4046-1 REA PTS-69 REA PTS-69-I
LAR-KEN	4'8"x4'8"x4'8"	Series 350, Model LK
A.C. Miller Concrete Products Inc.	3' x 3' 4' x 4' 4' x 6' 4' x 7'-9" 4'-6" x 10'-6" 5' x 12' 6' x 12' 6' x 6' 6' x 8' 5' x 10'-6" 8' x 8' 10' x 10'	REA-3x3 REA-4x4 REA-4x6 REA-18 REA-20 REA-38Y REA-38Y REA-6x6 REA-6x8 REA-5x10.6 REA-8x8 REA-10x10

See page 2.7.3 for notes.

2.7.2
01-05
hm

hm - Precast Concrete Manholes⁽¹⁾

<u>Manufacturer</u>	<u>Base Size</u>	<u>Catalog Number</u>
Northwest Pipe & Tank, Inc.	4'-10" x 4'-10" x 4' 7' x 5' x 7'	#8-C244 #8-C257 ⁽⁵⁾
Ornamental Poles, Inc.	6'-0" x 12'-0"	REA-Y
Pre Cast Concrete Company, Inc.	5'-10" x 10'-4" x 7'2"	Type AA
Pre-Cast Manufacturing Company	3'-6" x 6' 6' x 12' 5' x 10'	T-36656 T-6127 T-5107
R.C.P. Vaults (Division of Pacific International Pipe & Engineering, Inc.)	2'6" x 2'6" x 2' 2'3" x 5'2-1/2" x 2'6" 4'0" x 6'0" x 6'0" 5'0" x 9'0" x 7'2" 5'0" x 9'0" x 7'2" 5'8" x 11'2" x 7'5" 5'8" x 11'2" x 7'5" 6'0" x 12'0" x 7'0" 6'0" x 12'0" x 7'0" 7'0" x 12'0" x 7'6" 8'0" x 14'0"	76649 Handhole 25-TA Splicing Vault 466-TA 4484-TA 4484-TCA 5106-TA 5106-TCA 612-TA 612-TCA 712-CLS 814 (3)
Rotondo Precast	2' x 2' 3' x 3' 4' x 4' 4' x 6' 6' x 6' 6' x 8' 6' x 10' 6' x 12' 6' x 12' 6' x 12' 8' x 8'	RUS-22- RUS-33- RUS-44- RUS-46- RUS-66- RUS-68- RUS-610- RUS-612- -38Y RUS-6127- -OB RUS-6127- -SB RUS-88-
Southeast Precast Concrete Products Inc.	6' x 12' 4' x 8' 5' x 10' 4' x 4'	REA 127 REA 86 REA 510 REA 504

See page 2.7.3 for notes.

hm - Precast Concrete Manholes⁽¹⁾

<u>Manufacturer</u>	<u>Base Size</u>	<u>Catalog Number</u>
Utility Concrete	3' x 4' x 4'	34 1/4
	8' x 4' x 6'	84 1/4
	22" x 22" x 36"	23 6/8
	2' x 2' x 2'-10"	22 2/10
	4' x 4' x 4'	44 1/4
	4' x 4' x 6'	44 3/4
	10' x 5' x 7'	105 1/4
	12' x 6' x 7'	126 1/16
	12' x 6' x 10'	126 3/16
	12' x 6' x 12'	126 5/16
	15' x 6' x 9'	156 1/4
	15' x 6' x 12'-6"	156 2/4
Utility Precast Inc.	6' x 12'	A Series
	5' x 10'	B Series
	4-1/2' x 8-1/2'	C Series
Utility Vault	4' x 6'	466TA
	4' x 4' x 4'	444-LA
	4'- 2" x 4'-2"	504-LA
	4'- 2" x 6'-6"	577-LA
	5'-10" x 10'-10"	510Y
	6'-10" x 12'-10"	38-612-Y
	2'3" x 5'2-1/2" x 2'4"	25 TA
	2'3" x 5'2-1/2" x 3'4"	253 TA
	3'1" x 6'7" x 4'1-1/2"	264 TA
	5' x 9' x 7'2"	4484-type
	5'4" x 9'4" x 7'6"	4686-type
	5'8" x 11'2" x 7'2"	5106-type
	6'1" x 11'7" x 7'5"	38Y-type
	8'8" x 10'8" x 8'6"	810 TA
	7'10" x 12'11" x 8'7"	712 LA
	8' x 14' x 6'6" through 12'	814-66 TA through 814-12 TA
	8' x 18' x 6'6" through 12'	818-66 TA through 818-12 TA
	3'8" x 5'8" x 4'9 1/2"	GTE35 Pullbox
	3'8" x 5'8" x 4'9 1/2"	GTE Intercept Pullbox
	4'10" x 6'10" x 7'6"	467-TA

- Notes:**
- (1)** Consult manufacturer for ordering procedure concerning depth of the hole (Headroom), type of manhole (A, J, L, T), and extension sections.
 - (2)** Equipped with 27-inch frame and cover made by Dewery Brothers Foundry.
 - (3)** This manhole comes with an option for a D and L Foundry A1381 cast iron cover with security bolts.
 - (4)** This manhole comes with Alhambra Foundry Cover, drawing No. A-1133.
 - (5)** This manhole can be 6 feet in height.

sd - Mobile Home Posts

<u>Manufacturer</u>	<u>Catalog Number</u>	
Charles Industries, Ltd.	3518 (Internally mounted protector)	3519 (Trailer mounted protector)
Corning Cable Systems	AMHP-1 ⁽²⁾	-
Indiana Pressed Steel	THP-1E ⁽¹⁾	-
Emerson Network Power, Energy Systems	MHP ⁽²⁾	-

Notes: ⁽¹⁾Limited to use in noncorrosive areas only.

⁽²⁾ Adjustable to 3 feet, 3-1/2 feet, and 4 feet.

2.9
02-06
wt

wt - Pole Mounted Wire Terminals

<u>Manufacturer</u>	<u>Catalog Number</u>						
	<u>wt-a Unprotected Filled Blocks</u>						
	<u>1-Pair</u>	<u>10-Pair</u>	<u>12-Pair</u>	<u>20-Pair</u>	<u>25-Pair</u>	<u>30-Pair</u>	<u>50-Pair</u>
Channell	--	--	--	--	BMT60925B7 Series	--	BMT650B7 Series
Emerson Network Power, Energy Systems	5533G	--	--	--	--	--	--
Thomas&Betts ⁽¹⁾	--	--	--	--	C-2516	--	C-2518
Tyco Electronics ⁽¹⁾ (DTerminator 2)	--	DT2-PMT	DT2-PMT	DT2-PMT	DT2-PMT	DT2-PMT	DT2-PMT
<u>wt-b Protected Filled Blocks</u>							
	<u>1-Pair</u>	<u>10-Pair</u>	<u>12-Pair</u>	<u>20-Pair</u>	<u>25-Pair</u>	<u>30-Pair</u>	<u>50-Pair</u>
Thomas&Betts ⁽¹⁾⁽²⁾	--	--	--	--	C-2517	--	--
Tyco Electronics ⁽¹⁾ (DTerminator 2)	--	DT2-PMP	DT2-PMP	DT2-PMP	DT2-PMP	DT2-PMP	DT2-PMP

Note:

1. Order stub cable length in accordance with manufacturer's instructions.
2. These protected blocks use the Energy Network Power, Energy Systems Communications 1557 (R-800) cable-class "medium duty" arrester.
3. These protected blocks use the DTerminator 2 cable-class "heavy duty" arrester. Add details on Tyco types of protection i.e. – (1) Fail-Safe 265-600V 24 AWG protection for OSP applications and (2) Fail-Safe/Vent Safe 265-600V 24 AWG protection, which can be used for primary protection.

2.10
06-06
drk

drk - Damage Repair Kits⁽¹⁾

<u>Manufacturer</u>	<u>Type Designation</u>
3M	4561 Armorcast Sheath Repair Kit ⁽²⁾
Preformed Line Products	SERVISEAL Closure Series BLACK-JACK Closure Series
Telepak ⁽³⁾	Splice & Seal System
Thomas&Betts	Kold-N-Klose System
Uraseal	Shake N' Seal FOD-40

Notes:

⁽¹⁾Damage repair kits are for RUS new construction purposes only.

⁽²⁾The Structure Armorcast Material included in this kit can be purchased by itself as "4560 Armorcast Structure Material."

⁽³⁾Applicable for both pressurized and non-pressurized cable repairs. Must specify repair application.

2.11
02-06
oco

oco - Fiber Cable Slack Organizer

<u>Manufacturer</u>	<u>Product Series</u>
Armorcast	A600XXXX ⁽³⁾
Multilink Broadband	21__ ⁽¹⁾⁽²⁾ (Sno-Shoe)
Tunnel Mill	BPS182720 Cone U304824 ⁽⁴⁾
Tyco Electronics	Lightrax System

Notes:

⁽¹⁾Fill in blanks with available sizes - 10", 16", 21", 24".

⁽²⁾Available with ADSS Versions, staking kits, and extensions.

⁽³⁾Acceptance includes one piece with access panel or split covers for mounting outside plant housing enclosures.

⁽⁴⁾Accepted with the B365406-12 adapter/cover for mounting outside plant housing enclosures

	<u>Item Designation</u>	<u>Page</u>
Connectors, shield bonding.....	gh	3.1
Copper Cable and Wire Connectors	gh-a	3.1
Armed Fiber Optic Cable Connectors.....	gh-b	3.1
Connectors, splicing.....	cm.....	3.1.2
Harnesses, bonding connector	gs.....	3.3
• #6 AWG Stranded Harness Wires	gs-a	3.3
• #6 AWG Braid	gs-b	3.3
• #14 AWG Insulated Harness Wires	gs-a	3.3.1
• #6 AWG Insulated Harness Wires	gs-b	3.3.1
Harnesses, shield connector isolation	gt	3.3.2
Markers, cable.....	tm	3.2
Numerals, decal type	sm.....	3.5
Signs, warning.....	sm.....	3.5
Sleeves, filled plastic.....	sv	3.4

gh - Shield Bonding Connectors
(Complies with PE-33)

<u>Manufacturer</u>	<u>Catalog Number</u>		
	<u>gh-a Copper Cable and Wire Connectors</u>		<u>Service Wire Connectors</u>
	<u>Cable Connectors</u>		<u>Service Wire Connectors</u>
<u>Outside Cable Diameters</u>			
	<u>Less than</u> <u>1.0 inch</u>	<u>1.0 to</u> <u>1.5 inch</u>	<u>Greater than</u> <u>1.5 inch</u>
A.K. Stamping	400-366-332(2) (8544 B Bond #1)	400-366-340 (8544 B Bond #2)	400-366-357 (8544 B Bond #3)
Electric Motion	EM2__(6)BM(7) EM2__(6)B1(8)	- EM2__(6)B2(9)	- EM2__(6)B3(10)
3M	4462SN	4462SN	4462SN
Preformed Line Products	-	-	- 8000733(1) (Servi-Bond)

gh-b Armored Fiber Optic Cable Connectors

	<u>Outside Cable Diameters</u>	
	<u>Less than</u> <u>0.75 inch</u>	<u>Greater than</u> <u>0.75 inch</u>
A.K. Stamping	400366332-MB (Mini B Bond)	-
Electric Motion	EM2__(6)BM(7) EM2__(6)B1(8)	EM2__(6)B2(9) EM2__(6)B3(10)
3M	4460D(4) 4460DFO(5)	4460D(4) 4460DFO(5)

See page 3.1.1 for notes.

3.1.1
01-05
gh

- Notes:**
- (1)For use only at station protector.
 - (2)Not to be used on cables less than 0.50 inches in diameter.
 - (3)Replace blank with either the letters H, R, RO, RR, RW, or RLB to indicate the type of mounting bracket to be used with the protector of the Network Interface Device (NID)
 - (4)To be used with armored fiber optic cables using the central strength member design.
 - (5)To be used with armored fiber optic cables using the strength member embedded in the outer jacket design.
 - (6)Replace blank with the number 0 to indicate one (1) stud or the letter B to indicate two (2) studs.
 - (7)For use with cables having outdoor diameters less than 0.5 inch.
 - (8)For use with cables having outdoor diameters equal to and greater than 0.5 inch but less than 0.8 inch.
 - (9)For use with cables having outside diameters equal to and greater than 0.8 inch but less than 1.6 inches.
 - (10)For use with cables having outside diameters equal to and greater than 1.6 inches.

3.1.2
02-06
cm

cm - Connectors

<u>Manufacturer</u>	<u>Catalog Number</u>		
<u>Splicing Connectors for Copper Conductors⁽²⁾</u>			
	<u>Splicing Connectors (1 Conductor)</u>		
	<u>Moisture Resistant</u>		<u>Nonmoisture Resistant⁽¹⁾</u>
3M Company	Scotchlok™ UR2 ⁽⁴⁾ " UCC " UY2 " UB2A " 211		-
Channell	Discrete IDC Connectors ⁽⁸⁾		Discrete IDC Connectors ⁽⁸⁾
Tyco Electronics	552678-2(3 wts) 1-552678-2 552795-2 552966-2 553017-2 (Half-Tap ts) 1-553017-2 555790-1 555791-1 552965-2	552795-4 1-552795-4 552966-4 555790-2 60945-4 60947-3	
	<u>Splicing Connectors (1-Pair)</u>		
	<u>Moisture Resistant</u>		<u>Nonmoisture Resistant⁽¹⁾</u>
Thomas&Betts	709		--
	<u>Connector Modules (5-Pair)</u>		
	<u>Straight Splice</u>		<u>Bridge Splice</u>
3M Company ⁽⁵⁾ (22-26 AWG)	710-SC1-5	710-BC1-5	710-TC1-5
	<u>Connector Modules (10-Pair)</u>		
	<u>Straight Splice</u>		<u>Bridge Splice</u>
			<u>Half-Tap Splice</u>
	<u>Connector Modules (25-Pair)</u>		
	<u>Straight Splice</u>		<u>Bridge Splice</u>
	<u>Bridge Splice</u>		<u>Half-Tap Splice</u>
3M Company (22-26 AWG) (19-24 AWG)	710-SC1-25 710-SCL-25 4000-D/TR ⁽³⁾ 4000-DT/TR ⁽³⁾ (22-26 AWG)	710-BC1-25 710-BC1-25 4005-DPM/TR ⁽⁶⁾ - 4005-GMB/TR ⁽⁷⁾	710-TC1-25 710-TCL-25 4008-D/TR ⁽³⁾ - 4000-G/TR ⁽⁷⁾

See page 3.1.3 for notes.

3.1.3
04-06
cm

cm - Connectors

<u>Manufacturer</u>	<u>Catalog Number</u>	
<u>Splicing Connectors for Optical Fibers</u>		
	<u>Passive</u>	<u>Tunable</u>
ADC	MST ⁽⁹⁾ (2/4 & 6/8 ports)	-
3M Company	2529 Fibrlok II	-

Notes:

- (1) Non-moisture resistant connectors are to be used only on plastic-insulated non-filled cables utilizing airtight splice enclosures and when moisture protection is provided by pressurization.
- (2) Connectors in strip form may be used. Always use tool recommended by the manufacturer.
- (3) Use 4075-S grease box in all applications except pressurized cables.
- (4) For clearing and capping only.
- (5) Not to be used on 19-gauge waterproof cable with solid polypropylene or high density polyethylene insulated conductors.
- (6) Use either 4077-A, 4077-B, 4077-C, or 4077-D grease box in all applications except pressurized cables.
- (7) Does not require the use of a grease box.
- (8) Includes 8A, 8A/1, 8B, 8C/1, 11A.
- (9) The OmniReach FTTX Solution Multiport Service Terminal (MST) is a preconnectorized outside plant hardened PON terminal that may be deployed as a stand alone aerial end user service pole/messenger terminal or in an enclosure for buried or underground end user service distribution.

3.2
07-05
tm

tm - Cable Markers

<u>Manufacturer</u>	<u>Catalog Number</u>
	<u>Cable Route</u>
Lite Industries, Inc. ⁽⁵⁾	UIT-11414
	UIT-11415
	UIT-11416
	UIT-11417
	UIT-11418

Color-Coded Tags

Brady	B-871 ⁽²⁾
Hickory Printing Group, Inc.	PC-2 ⁽³⁾
Tech Products	EL2(series)
U.G. Products	100 ⁽¹⁾

Wrap Around

ACP International	DN-32
	DN-33
	DN-34
	DN-35
	DN-36

Multilink	MFM-12
	MFM-15
	MFM-20

Sleeves

ACP International	DH-1 ⁽⁴⁾
	DH-6
	DH-M ⁽⁴⁾

Write-On

Brady	PWC-PK
LEM	PPCL-BW
Panduit Corp.	PSCB
Thomas & Betts Corp.	WM-BW3
	WM-BW5

See page 3.2.1 for notes.

**3.2.1
07-05
tm**

- Notes:**
1. The catalog number is suffixed with the letter R, B, or W to indicate Red, Blue or White bands.
 2. The catalog number is suffixed with the letter B, G or Y to indicate Blue, Green or Yellow color coded tags.
 3. The catalog number is suffixed with the letter B, G, W or Y to indicate Blue, Green, White or Yellow color coded tags.
 4. Indicate Heat Shrink Sleeve length.
 5. An added "D" to the part number would indicate that (1) a Quick Disconnect comes with the Isolation Terminal in place of the barrel compression splice; and that (2) it includes rubber cold shrink to go over the Quick Disconnect
 6. When ordering specify by color and wording.

gs - Bonding Connector Harnesses

Manufacturer

Catalog Number

gs-a - #6 AWG Stranded Harness Wires

Bonding in Aerial, Buried or Underground Splice Cases,
and Ready-Access Enclosures

	<u>Noninsulated</u>			<u>Insulated</u>		
	<u>10" Length</u>	<u>20" Length</u>	<u>22" Length</u>	<u>10" Length</u>	<u>20" Length</u>	<u>22" Length</u>
Electric Motion Company	EM8100-10B.10	EM8100-20B.10	EM8100-22B.10	EM8100-10.10	EM8100-20.10	EM8100-22.10
LSW	LSW 6-10	LSW 6-20	LSW 6-22	LSW 6-10C	LSW 6-20C	LSW 6-22C

Bonding in Buried Plant Housings

	<u>Noninsulated</u>			<u>Insulated</u>		
	<u>6" Length</u>	<u>11" Length</u>	<u>18" Length</u>	<u>6" Length</u>	<u>11" Length</u>	<u>18" Length</u>
Electric Motion Company	EM8100-6B.10	EM8100.11B.10	EM8100-18B.10	EM8100-6.10	EM8100.11.10	EM8100-18.10
LSW	LSW 6-06	LSW 6-11	LSW 6-18	LSW 6-06C	LSW 6-11C	LSW 6-18C

gs-b - #6 AWG Braid

Bonding in Aerial, Buried, or Underground Splice Cases,
Ready-Access Enclosures, and Buried Plant Housings

	<u>Noninsulated</u>	<u>Insulated</u>
A.K. Stamping	A1163	-
Electric Motion Company	EM-2050	EM-2051
Excelco	579203-25	-
3M	25T ⁽⁴⁾	25/4467 ⁽⁴⁾

See page 3.3.1 for notes.

gs - Bonding Connector Harnesses
(Stranded Type Wire)

Buried Service Wire (Bare Metal Shields Only)

<u>Manufacturer</u>	<u>Catalog Number</u>
<u>gs-a - #14 AWG Insulated Harness Wires</u>	
<u>Bonding at Station Protector (Network Interface Device)</u>	
	<u>7" Length</u>
Corning Cable Systems	GH-13(1)
Electric Motion Company	EM1407TFFR(1)
Engineered Products Co.	EH-13(1)
LSW	LSW-5(1)
Preformed Line Products	8000739(2)

gs-b - #6 AWG Insulated Harness Wires

Bonding in Buried Plant Housings

	<u>15" Length</u>	<u>36" Length</u>
Electric Motion Company	EM3955-6L/8100-15(3)	EM3955-6L/8100-36(3)

- Notes:**
- (1) Harnesses equipped with AMP's #329860 Termi-Foil^R connector at one end for attachment to the bare metal shield of the service wire.
 - (2) Harnesses equipped with Preformed Line Products' 8000733 connector at one end for attachment to the bare metal shield of the service wire.
 - (3) Harnesses equipped with Electric Motion's EM3955 connector at one end for attachment to the bare metal shield of the service wire.
 - (4) When ordering, state 3-inch eyelets.

3.2
01-05
gt

gt - #6 AWG Shield Connector Isolation Harnesses⁽¹⁾⁽²⁾
(Strand Type Wire)

Buried Service Wire (Bare Metal Shields Only)

<u>Manufacturer</u>	<u>Catalog Number</u>
<u>Buried Plant Housings Only</u>	
	<u>15" Length</u>
Electric Motion Co.	EM 3955-6S/8100-15 BARP ⁽³⁾
	<u>36" Length</u>
	EM 3955-6S/8100-36 BARP ⁽³⁾

Notes:

- ⁽¹⁾Restricted for use only where location of buried service wire shields is required at dairy or hog farm facilities to help alleviate stray voltage effects.
- ⁽²⁾When these harness wires are used, a warning tag shall be placed on the buried service wire to alert the technician that a voltage difference may be present and that temporary bond strap shall be applied between the service wire shield and connector plate of the buried plant housing before performing any work in the buried plant housing. The temporary bond shall be removed after work is completed in the buried plant housing.
- ⁽³⁾Harnesses are equipped with Electric Motion's EM 3955-BARP shield isolation connector at one end for attachment to the bare metal shield of the service wire.

sv - Filled Plastic Sleeves

Manufacturer

Jameson (W. G. Pearson)

Catalog Number

Order by size and description

Note: Splicing connectors and plastic sleeves are to be used only on conductor sizes and types and splicing arrangements as recommended by the connector and sleeve manufacturers.

3.5
01-05
sm

sm - Buried Plant Warning Signs, Stakes and Decal Markings

<u>Manufacturer</u>	<u>Catalog Number</u>		
	<u>sm-a Decal Type Warning Signs and Markings⁽¹⁾⁽²⁾</u>		
	<u>Non-Reflective</u>		
	<u>Warning Signs</u>	<u>Numerals & Letters</u>	<u>Symbols</u>
3M Company	X	X	-
ACP International	X	X	-
Michael J. Arnold & Co. ⁽¹¹⁾	X	X	X
W. H. Brady	X	X	-
Color Arts, Inc.	X	X	-
Emerson Network Power, Energy Systems	X	X	-
May Advertising Corp.	X	X	-
Tech Products	X	X	X
Vernon Company	X	-	-
Vulcan Signs	X	X	-

	<u>sm-b Decal Type Warning Signs and Markings⁽¹⁾⁽²⁾</u>		
	<u>Reflective</u>		
	<u>Warning Signs</u>	<u>Numerals & Letters</u>	<u>Symbols</u>
3M Company	-	No. 5000 ⁽⁵⁾ No. 5005 ⁽⁶⁾ No. 5025 ⁽⁶⁾	No. 5002
ACP International	CBC36RY CBC36RO	CBC36RY CBC36RO	-
Michael J. Arnold & Co. ⁽¹¹⁾	MJADWR	MJAD ^{(12)R}	MJADSR
W. H. Brady	-	5905 Series	-
William Frick & Co.	CAUT-BC/IND	REF1.5 ⁽⁵⁾⁽¹⁶⁾ OREF1.5 ⁽⁶⁾⁽¹⁶⁾ REF3T ⁽⁵⁾ OREF3T ⁽⁶⁾	
Vulcan Signs	UCM Series	UEC Series	-

See page 3.5.3 for notes.

3.5.1
02-06
sm

sm - Buried Plant Warning Signs, Stakes and Decal Markings

<u>Manufacturer</u>	<u>Catalog Number</u>		
<u>sm-c Signs and Stakes</u>			
	<u>Cable Splice</u>	<u>Cable Route</u>	<u>Warning</u>
ACP International ⁽³⁾	PD ⁽²⁾ PDOC ⁽²⁾ ACP ⁽¹⁸⁾ -66, 72, 78 PV-4, 6, 12	PD ⁽²⁾ PDOC ⁽²⁾ ACP ⁽¹⁸⁾ -66, 72, 78 PV-4, 6, 12	PD ⁽²⁾ PDOC ⁽²⁾ ACP ⁽¹⁸⁾ -66, 72, 78 PV-4, 6, 12 ACP-BM-53 ⁽²⁾
Carsonite	-	-	Impactor
Decal Industries ⁽⁴⁾	-	-	FP _— ⁽⁷⁾ - _— ⁽⁸⁾ D _— ⁽⁹⁾
Emerson Network Power, Energy Systems ⁽³⁾	1SP41233	1SP41232	1SP4121
GreenLine ⁽⁴⁾	-	-	FLU1RD96016
J. Miller Industries, Inc. ⁽⁶⁾	-	-	JMI-375-096-OR-100
Lyle Signs Inc. ⁽³⁾⁽⁴⁾	UT-55	UT-54	UT-53
Maloney Technical Products ⁽⁶⁾	-	-	MRKR™
May Advertising Corp. ⁽³⁾⁽⁴⁾	BM55-MABC 412	BM54-MACR 412	BM53-MABC 412
Michael J. Arnold & Co. ⁽³⁾⁽⁴⁾	MJABCSA	MJA930615 ⁽¹³⁾ -	MJACBC MJA _— ⁽¹⁴⁾
Pro-Mark	PM-303	PM-303	PM-303
Quantum	-	-	QM-375
Repnet	REA/PSA-1	REA/PSA-2	REA/PSA-3
Rustproof Signs, Inc. ⁽³⁾	R-709	R-710	R-708 R-666
SArgent-SOwell ⁽³⁾	49PHV067	49PHV069	49PHV068
Vulcan Signs ⁽³⁾⁽⁴⁾	UCM-102	UCM-101	UCM-505
W. H. Brady	B-11 ⁽³⁾ - -	B-13 ⁽³⁾ - -	B-12 ⁽³⁾ BL1 BL2
William Frick & Co. ⁽⁴⁾	BC-SPLICE ⁽³⁾ DM3, DMTS3	CABLE-RT ⁽³⁾ DM3, DMTS3	BC-CAUTION ⁽³⁾ DM3, DMTS3

**3.5.2
04-05
sm**

sm - Buried Plant Warning Signs, Stakes and Decal Markings

<u>Manufacturer</u>	<u>Catalog Number</u>
<u>sm-c Signs and Stakes</u>	
	<u>Mounting Stakes</u>
ACP International	UC-8/GR ⁽²⁰⁾
	UC-8/GLV ⁽²⁰⁾
Michael J. Arnold & Co.	UPC-8_ ⁽¹⁵⁾
W. H. Brady	96920
Carsonite	CUM-375
Decal Industries	FP_ ⁽⁷⁾ _ ⁽⁹⁾
William Frick & Co.	POST-8FT ⁽¹⁷⁾
FlexStake	302 303 304 305
GreenLine	FLU1-96
Emerson Network Power, Energy Systems	UP4120_ ⁽¹⁰⁾
J. Miller Industries, Inc.	JMI-375-096-OR
Rustproof Signs, Inc.	RP-208N
Vulcan Signs	82GR

See page 3.5.3 for notes.

Notes: (1)All decals should be applied using manufacturers recommended materials and practices.

(2)Order by size and description.

(3)Stake not included.

(4)Signs may be ordered with black lettering on orange background.

(5)Available only in black lettering on yellow background.

(6)Available only in black lettering on orange background.

(7)Blank denotes color of marker. Replace blank with W for White, O for Orange, or G for Green.

(8)Blank denotes number and color of decals. Replace blank with 1Y for 1 yellow decal, 2Y for 2 yellow decals, 1O for 1 orange decal, or 2O for 2 orange decals.

(9)Blank denotes length of marker in inches. Replace blank with 60, 66, 72, or 78.

(10)Blank denotes length of stake in inches. Replace blank with either 72 or 96.

(11)Decals may be ordered with black lettering on orange background.

(12)Replace blank with "N" for numerals and "L" for letters.

(13)Add letter "A" to catalog number to obtain sign with arrows. The six-digit number is the manufactured date and identifies the purchaser.

(14)Replace blank with "TF" for tri-fold and "QF" for quad-fold.

(15)Replace blank with "G" for green painted and "GAL" for galvanized.

(16)When ordering specify either 1 decal or 4 decals per sheet.

(17)When ordering specify either 2 pound or 1.12 pound post.

(18)When ordering specify 1 or 2 decals and wording.

(19)When ordering specify by color and wording.

(20)Replace "UC" with "DL" for 1.12 pound and replace "8" with desired length in ft. (6.5, 10,etc.)

	<u>Item Designation</u>		<u>Page</u>
Arresters, gas tube.....	nh.....	4.4	
" secondary power	gi.....	4.5	
Blocks, terminal, for use in pedestals	sh.....	4.6	
Building entrance terminal (BET) – Protected	ni.....	4.1	
Network interface devices.....	nid.....	4.7	
Protectors, mainframe.....	nm.....	4.2	
" power service	gg.....	4.3	

ni – Building Entrance Terminal (BET) - Protected⁽¹⁾⁽²⁾

ni-a Fuseless, Well Mount, Carbon

<u>Manufacturer</u>	<u>Pair Count</u>	
	<u>25-Pair</u>	<u>50-Pair</u>
Emerson Network Power, Energy systems	2BT25PMH/1304S 25P4X4MH/1304S ⁽²⁾	2BT50PMH/1304S 50P4X4MH/1304S ⁽²⁾

ni-b Fuseless, Module, Carbon

<u>Manufacturer</u>	<u>Pair Count</u>		
	<u>25-Pair</u>	<u>50-Pair</u>	<u>100-Pair</u>
3M ⁽³⁾	4188-25 ⁽⁴⁾ /3AB 4_ ⁽⁵⁾ 88_ ⁽⁶⁾ -25/3AB 4990_ ⁽⁷⁾ -25/3AB	4188-50 ⁽⁴⁾ /3AB 4_ ⁽⁵⁾ 88_ ⁽⁶⁾ -50/3AB 4990_ ⁽⁷⁾ -50/3AB	4188-100 ⁽⁴⁾ /3AB 4_ ⁽⁵⁾ 88_ ⁽⁶⁾ -100/3AB 4990_ ⁽⁷⁾ -100/3AB
Emerson Network Power, Energy Systems	--	--	R134C/3AB

Notes:

- Designations after the slash "/" mark indicate the arrester unit which RUS has accepted for use in the listed protected building entrance terminal (BET). Unless otherwise noted, no other arrester unit is RUS accepted for use in protected building entrance terminals listed here.
- Restricted to inside mounting.
- The arrester module accepted for these protected building entrance terminals is the 3AB carbon arrester module manufactured by Emerson Network Power, Energy Systems.
- Must be supplied with 4188C-25, 50, or 100 protector covers, as appropriate to protected building entrance terminal size provided.
- Blank space replaced with 2, 4, 5, 6, or 7.
- Blank space replaced with F or R.
- Blank space or blank space replaced with 2, 3, 4, 5, or 6.

ni – Building Entrance Terminal (BET) - Protected⁽¹⁾⁽⁷⁾ni-c Fuseless, Well Mount, Gas TubeManufacturer25-PairPair Count50-Pair

Emerson Network Power,
Energy Systems

2BT25VSRMH/1304VSR2⁽²⁾⁽⁵⁾
25VSR4X4MH/1304VSR2⁽²⁾⁽⁵⁾⁽⁷⁾

2BT50VSRMH/1304VSR2⁽²⁾⁽⁵⁾
50VSR4X4MH/1304VSR2⁽²⁾⁽⁵⁾⁽⁷⁾

ni-d Fuseless, Module, Gas TubePair CountManufacturer12-Pair25-Pair50-Pair100-Pair

AT&T Network
Systems

--
189-25/3B1ER⁽²⁾⁽⁵⁾

189-50/3B1ER⁽²⁾⁽⁵⁾

189-100/3B1ER⁽²⁾⁽⁵⁾

Corning Cable
Systems

--
C-552/7X⁽²⁾⁽⁵⁾

C-550/7X⁽²⁾⁽⁵⁾

C-551/7X⁽²⁾⁽⁵⁾

3M⁽¹⁰⁾

--
4188-25⁽¹¹⁾/6U2VS⁽²⁾⁽⁵⁾
4188-25⁽¹¹⁾/3GUVS⁽³⁾⁽⁴⁾
--
4⁽⁸⁾88⁽⁹⁾-25/6U2VS⁽²⁾⁽⁵⁾
4⁽⁸⁾88⁽⁹⁾-25/3GUVS⁽³⁾⁽⁴⁾
--
4⁽¹²⁾88⁽¹³⁾-25/6U2VS⁽²⁾⁽⁵⁾
--
4⁽¹²⁾88⁽¹³⁾-25/3GUVS⁽³⁾⁽⁴⁾

4188-50⁽¹¹⁾/6U2VS⁽²⁾⁽⁵⁾
4188-50⁽¹¹⁾/3GUVS⁽³⁾⁽⁴⁾
4⁽⁸⁾88⁽⁹⁾-50/6U2VS⁽²⁾⁽⁵⁾
4⁽⁸⁾88⁽⁹⁾-50/3GUVS⁽³⁾⁽⁴⁾
4⁽¹²⁾88⁽¹³⁾-50/6U2VS⁽²⁾⁽⁵⁾
4⁽¹²⁾88⁽¹³⁾-50/3GUVS⁽³⁾⁽⁴⁾

4188-100⁽¹¹⁾/6U2VS⁽²⁾⁽⁵⁾
4188-100⁽¹¹⁾/3GUVS⁽³⁾⁽⁴⁾
4⁽⁸⁾88⁽⁹⁾-100/6U2VS⁽²⁾⁽⁵⁾
4⁽⁸⁾88⁽⁹⁾-100/3GUVS⁽³⁾⁽⁴⁾
4⁽¹²⁾88⁽¹³⁾-100/6U2VS⁽²⁾⁽⁵⁾
4⁽¹²⁾88⁽¹³⁾-100/3GUVS⁽³⁾⁽⁴⁾

Emerson Network Power,
Energy Systems

--
--
BEP⁽¹⁴⁾25⁽¹⁵⁾/₁⁽¹⁹⁾
BEPB25₁⁽¹⁷⁾/₁⁽¹⁹⁾
--
BEP⁽¹⁸⁾25SC₁⁽¹⁶⁾/₁⁽¹⁹⁾

--
--
BEP⁽¹⁴⁾50⁽¹⁵⁾/₁⁽¹⁹⁾
BEPB50₁⁽¹⁷⁾/₁⁽¹⁹⁾
BEP⁽¹⁸⁾50SC₁⁽¹⁶⁾/₁⁽¹⁹⁾

R134C/6U2VS⁽²⁾⁽⁵⁾
R134C/3GUVS⁽³⁾⁽⁴⁾
BEP⁽¹⁴⁾100₁⁽¹⁵⁾/₁⁽¹⁹⁾
BEPB100₁⁽¹⁷⁾/₁⁽¹⁹⁾
BEP⁽¹⁸⁾100SC₁⁽¹⁶⁾/₁⁽¹⁹⁾

ni – Building Entrance Terminal (BET) - Protected⁽¹⁾⁽⁷⁾

ni-d Fuseless, Module, Gas Tube (Cont'd)

Manufacturer	Pair Count					
	6 Pair	12 Pair	25 Pair	50 Pair	100 Pair	300 Pair
CIRCA Enterprises ⁽²⁰⁾	1880110US	2612QC/QC	1880ECA1	1880ECA1	1880ECA1	RMPXL300BE
	2606QC/QC		1890ECS1	1890ECS1	1890ECS1	
			1890ECT1	1890ECT1	1890ECT1	
			1890ECT1/NSC	1890ECT1/NSC		
			2625QC/QC		4486	
Surge Technologies ⁽³⁾⁽⁵⁾	ST260 66-12/ST3B1E		ST260 66-25/ST3B1E	ST188 ENA1-50/ST3B1E	ST188 B1-100/ST3B1E	
	ST260 110-25/ST3B1E		ST188 110-50/ST3B1E	ST188 ENA1-100/ST3B1E		
			ST189 B1-50/ST3B1E	ST188 110-100/ST3B1E		
			ST190 A1-50/ST3B1E	ST189 B1-100/ST3B1E		
			ST250 66-50/ST3B1E	ST190 A1-100/ST3B1E		
				ST250 66-100/ST3B1E		
			515 25/355M ⁽⁶⁾			
TII ⁽³⁾		516 25/356M1 ⁽⁵⁾				

See page 4.1.3 for notes.

Notes:

1. Designations after the slash "/" mark indicate the arrester unit which RUS has accepted for use in the listed protected building entrance terminal (BET). Unless otherwise noted, no other arrester unit is RUS accepted for use in protected building entrance terminals listed here.
2. 2-electrode.
3. 3-electrode.
4. Medium duty.
5. Heavy duty.
6. Maximum duty.
7. Restricted to inside mounting.
8. Blank space replaced with 2, 4, 5, or 6.
9. Blank space replaced with F or R.
10. The arrester modules accepted for these 3M protected building entrance terminals are manufactured by Emerson Network Power, Energy Systems.
11. Must be supplied with 4188C-25, 50, or 100 protector covers, as appropriate to protected building entrance terminal size provided.
12. Blank space replaced with 8 or 9. Also accepted for outdoor mounting.
13. Blank space or blank space replaced with B.
14. Replace the blank space with C, G, or CG.
15. Replace the blank space with C, MM, CF, or FS.
16. Replace the blank space with 6, 12, or 25 feet.
17. Replace the blank space with MM, CF, or FS.
18. Replace the blank space with C or CG.
19. Replace the blank space with 3GUVS⁽³⁾⁽⁴⁾ or 6U2VS⁽²⁾⁽⁵⁾.
20. CIRCA arrester units were technically accepted: C3B1E, C4B1E, C3B1S-BAL, C4B1S-BAL, and C4B3S-75

4.2
11-05
nm

nm - Mainframe Protectors⁽¹⁾⁽⁷⁾

<u>Manufacturer</u>	<u>10 Pair</u>	<u>Carbon</u>	<u>50 Pair</u>	<u>100 Pair</u>	<u>300 Pair</u>
Emerson Network Power Energy Systems	713/3AB			R399/3AB	
Porta Systems				508PF/35BCN	

<u>Manufacturer</u>	<u>10 Pair</u>	<u>Gas Tube</u>	<u>50 Pair</u>	<u>100 Pair</u>	<u>300 Pair</u>
AT&T Network Systems				310/3B1ER ⁽²⁾⁽⁵⁾	
CIRCA Enterprises ⁽¹⁰⁾				4486	RMPXL300BET
Corning Cable Systems				C-388/7A ⁽²⁾⁽⁵⁾	
Emerson Network Power Energy Systems	R713/6A20 ⁽²⁾⁽⁵⁾ R713/3G ⁽³⁾⁽⁴⁾			R399/6A20 ⁽²⁾⁽⁵⁾ R399/3G ⁽³⁾⁽⁴⁾	
Porta Systems				508PF/65BCN ⁽²⁾⁽⁵⁾	

<u>Manufacturer</u>	<u>10 Pair</u>	<u>Solid-State⁽⁸⁾</u>	<u>50 Pair</u>	<u>100 Pair</u>	<u>300 Pair</u>
Corning Cable Systems				(9)/11A	
CIRCA Enterprises				2500QC2-100/ CT3B1FS 2500QC2-100/ CT3B1S 4486 ⁽¹⁰⁾	RMPXL300BET ⁽¹⁰⁾
Emerson Network Power Energy Systems					R399/S3AB

Notes:

1. Not to be used at subscribers' premises.
2. 2-electrode.
3. 3-electrode.
4. Medium duty.
5. Heavy duty.
6. Maximum duty.
7. Designations after the slash "/" mark indicates the arrester unit which RUS has accepted for use in the listed protector. Unless otherwise noted, no other arrester unit is RUS accepted for use in protectors listed here.
8. PEG-7, Class I Category.
9. For use with Corning's C-388 mainframe protector.
10. CIRCA arrester units for were technically accepted. These arrester units include: C3B1E, C4B1E, C3B1S-BAL, C4B1S-BAL, and C4B3S-75.

gg - Power Service Protectors

<u>Manufacturer</u>		<u>Catalog Number</u>
	Maximum Service Voltage:	125/250
Atlantic Scientific	ZoneGuardian Plus	#42003
	" "	#43005
	" "	#43006
	ZoneGuardian Series	#35029
	" "	#35030
	" "	#35031
Corning Cable Systems		CP 211
EFI Corporation		DPI 153 DPI 453 Turbo ST EFI 153 EFI 453 Turbo ST
Northern Technologies		PLS-II 2000344 2000345 2000347
TII		410BM 411BM 412BM 422BM
Transtector		ACP100BL CPS 150
Tripp Lite		ISOBLOK 2-0 ISOBAR 2-6 " 4-6 " 8-15

4.4
11-05
nh

nh – Arrester Units⁽¹⁾

nh-a Gas Tubes

<u>Manufacturer</u>	<u>MDF Module</u>	<u>Station Module</u>	<u>Well Mount</u>
Bourns	-	125-EW-R ⁽²⁾⁽⁵⁾ 2374-01 ⁽²⁾⁽⁵⁾ 2375-01 ⁽²⁾⁽⁵⁾ 2377-01 ⁽³⁾⁽⁵⁾ 2377-45-HS/-BC ⁽³⁾⁽⁶⁾ 2378-35-HS/-BC ⁽³⁾⁽⁵⁾	-
Corning Cable Systems	7A ⁽²⁾⁽⁵⁾ - -	7X ⁽²⁾⁽⁵⁾ PTD ⁽³⁾⁽⁵⁾ PTD ⁽³⁾⁽⁶⁾	- - -
Emerson Network Power, Energy Systems	6A20 ⁽²⁾⁽⁵⁾ 3G ⁽³⁾⁽⁴⁾ -	6U2VS ⁽²⁾⁽⁵⁾ 3GUVS ⁽³⁾⁽⁴⁾ G1200-0-350 ⁽²⁾⁽⁵⁾	1304VSR ⁽²⁾⁽⁵⁾ - -
Porta Systems	-	65BCN ⁽²⁾⁽⁵⁾	-
Surge Technologies	ST3B1E ⁽³⁾⁽⁵⁾	ST356-350V ⁽³⁾⁽⁵⁾	-
TII	- - - -	126M ⁽²⁾⁽⁵⁾ 355M ⁽³⁾⁽⁶⁾ 356M1 ⁽³⁾⁽⁵⁾ AD-02W-FS ⁽³⁾⁽⁵⁾	- - - -
Tyco	-	GSSP ⁽³⁾⁽⁵⁾	-

nh-b Solid-State

<u>Manufacturer</u>	<u>MDF Module</u>	<u>Station Module</u>
Bourns		2380-27-01 ⁽⁷⁾
Circa Telecom	CT3B1FS ⁽⁷⁾⁽¹¹⁾ CT3B1S ⁽⁷⁾⁽¹¹⁾	- -
Corning Cable Systems	11A ⁽⁷⁾⁽⁹⁾	PTD ⁽⁷⁾⁽¹⁰⁾
Surge Technologies	ST3B1E-BAL ⁽⁸⁾	-

See page 5.4.1 for notes.

**4.4.1
01-05
nh**

Notes:

- (¹) Arresters listed under this category are not complete protected building entrance terminals (BET) mainframe protectors, or network interface devices (NID). They are intended for use as components, as accepted and listed, in the protected BETs, mainframe protectors, and network interface device "ni", "nm", and "nid" sections of the List of Materials. Arrester units here shall not be used in a BET, mainframe protector or network interface device listed in the "ni", "nm", or "nid" sections unless the same arrester unit is listed for use in the particular BET, mainframe protector, or network interface device on the "ni", "nm", or "nid" pages.
- (²) 2-electrode.
- (³) 3-electrode.
- (⁴) Medium duty.
- (⁵) Heavy duty.
- (⁶) Maximum duty.
- (⁷) PEG-7, Class I Category.
- (⁸) PEG-7, Class II Category.
- (⁹) For use with Corning's C-388.
- (¹⁰) For use with Corning's NI-2000 Series NID unit.
- (¹¹) For use with Circa Telecom's 2500QC2-100.

4.5
01-05
gi

gi - Secondary Power Arresters

<u>Manufacturer</u>		<u>Catalog Number</u>
	Main Service Voltage:	125/250
	<u>Signal and Power</u>	<u>Power Only</u>
ACT Communications ⁽⁵⁾	-	452-120-XOX 452-240-XOX 453-120-XOX 453-240-XOX 453-277-XOX 453-480-XOX 454-120-XOX 454-240-XOX 455-120-XOX 455-240-XOX 455-277-XOX 455-480-XOX 472-120-XOX 472-240-XOX 473-120-XOX 473-277-XOX
Advanced Protection Technologies	-	TE/100 TE/1000 TE/200 TE/2000 TE/300 TE/3000 TE/600 TE/6000
Approved Lightning Protection Co.	-	SA-20
Atlantic Scientific	ZoneSentinel Series " " #12100 " " #12101 " " #12102 " " #12103 ZoneMaster 75 Series " " #11200 " " #11201 " " #11202 " " #11203 ZoneMaster 140 Series " " #17100 " " #17101 " " #17102 " " #17103	
EFI Corporation	-	MBP120EFI-Y_ ⁽⁴⁾
General Electric	-	9L15DCB002

See page 5.5.2 for notes

gi - Secondary Power Arresters

<u>Manufacturer</u>	<u>Catalog Number</u>	
<u>Main Service Voltage:</u> 125/250 (Cont'd)		
	<u>Signal and Power</u>	<u>Power Only</u>
Joslyn	-	1250- ⁽⁷⁾ 1260- ⁽⁸⁾ 1261- ⁽⁸⁾ 1265- ⁽⁹⁾ 1266- ⁽¹⁰⁾ 1450-85 1452- ⁽¹¹⁾ 1455- ⁽¹²⁾
Northern Technologies, Inc.	-	MMK-BX ⁽⁶⁾ -OA ⁽¹⁾ A DMK-BX ⁽⁶⁾ - ⁽²⁾ ⁽¹⁾ A
<u>Other Service Voltages</u>		
	<u>Signal and Power</u>	<u>Power Only</u>
AC Data Systems	-	Surge Blox
Advanced Protection Technologies	-	TE/400 TE/4000 TE/500 TE/5000
Atlantic Scientific	ZoneSentinel Series " " " " ZoneMaster 75 Series " " " " ZoneMaster 140 Series " " " "	#12104 #12105 #12106 #11204 #11205 #11206 #17104 #17105 #17106
Joslyn	-	1250-32-E 1263-21 1451-85 1456- ⁽¹³⁾
Northern Technologies, Inc.	-	MMK- ⁽³⁾ X ⁽⁶⁾ -OA ⁽¹⁾ A DMK- ⁽³⁾ X ⁽⁶⁾ - ⁽²⁾ ⁽¹⁾ A
Tesco	-	TES 1120Y
Transtector	-	ACP3000 CPS Series APEX Series MCP Series SLIM LINE 120V SLIM LINE 240V

See page 5.5.2 for notes.

4.5.2
01-05
gi

Notes:

- (¹) Blank space replaced with S, A, B, or C.
- (²) Blank space replaced with 10 or 20.
- (³) Blank space replaced with C,D, E, G, H, or J.
- (⁴) Blank space replaced with 1, 2, or 3.
- (⁵) (X) denotes manufacturer's catalog number for optional lamps, alarming, and enclosures.
- (⁶) X may be replaced by an E for external enclosure or an I for internal enclosure type.
- (⁷) Blank space replaced with 32, 33, or 33-E.
- (⁸) Blank space replaced with 21, 41, 45, or 85.
- (⁹) Blank space replaced with 21, 41, 45, 85, 85-PM, or 85-PMT.
- (¹⁰) Blank space replaced with 45 or 85.
- (¹¹) Blank space replaced with 21, 41, 80, 85, or 85-PM.
- (¹²) Blank space replaced with 21, 41, 45, 80, 85, or 85-PM.
- (¹³) Blank space replaced with 41, 45, 80, 85, or 85-PM.

sh - Terminal Blocks for Use in PedestalsManufacturerCatalog Numbersh-a Unprotected Filled IDC Terminal Blocks

	<u>1-Pair (w/leads)</u>	<u>2-Pair (w/leads)</u>	<u>5-Pair (w/leads)</u>	<u>6-Pair (w/leads)</u>	<u>10-Pair (w/leads)</u>	<u>12-Pair (w/leads)</u>	<u>15-Pair (w/leads)</u>	<u>25-Pair (w/leads)</u>	<u>50-Pair (w/leads)</u>
3M Company ⁽¹⁰⁾	--	--	1D5XXXXXXXXX	--	ID10XXXXXXXX	--	ID15XXXXXXXX	ID25XXXXXXXX	--
Channell	--	--	--	MRB/CMR06 Series	MRT/CMR10 Series	--	--	MRT2/CMR25 Series	--
Emerson Network Power, Energy Systems	--	--	RPIS5A ⁽⁵⁾ RGIS2SLS ⁽⁴⁾	RPIS6A ⁽⁵⁾⁽⁸⁾ RGIS5A ⁽⁶⁾	RPIS10A ⁽⁵⁾⁽⁸⁾ RGIS10A ⁽⁶⁾⁽⁸⁾	RPIS12A ⁽⁵⁾⁽⁸⁾ RGIS12A ⁽⁶⁾⁽⁸⁾	--	RPIS25A ⁽⁵⁾⁽⁸⁾ RGIS25A ⁽⁶⁾⁽⁸⁾ RTIS25A ⁽⁷⁾⁽⁸⁾	--
Thomas&Betts	--	--	54866 ^(1,5,8,9) 2520 ^(1,5,8) 5460002 ⁽²⁾	54867 ^(1,5,8,9) 2521 ^(1,5,8) 5460102 ⁽²⁾	54868 ^(1,5,8,9) 2522 ^(1,5,8) 5460202 ⁽²⁾	54869 ^(1,5,8,9) 2523 ^(1,5,8) 5460302 ⁽²⁾	54070 ^(1,5,8,9) 2524 ^(1,5,8) 5460502 ⁽²⁾	54071 ^(1,5,8,9) 2525 ^(1,5,8) PTB-12-AU-4	--
Tyco Electronics (DTerminator 2)	--	--	PTB-5-AU-4 PTB-5-FS ⁽³⁾	PTB-6-FS-4 PTB-6-FS ⁽³⁾	PTB-10-AU-4 PTB-10-FS ⁽³⁾	PTB-12-AU-4 PTB-12-FS ⁽³⁾	PTB-15-FS ⁽³⁾ PTB-15-FS-50	PTB-25-AU-4 PTB-25-FS ⁽³⁾ PTB-25-FU-6	PTB-50-AS-6 PTB-50-AS ⁽³⁾ PTB-5-FS ⁽³⁾
				PTB-6-FU-4	PTB-10-VT-4	PTB-12-FU-4 PTB-12-FU-6	PTB-15-VT-4	PTB-25-VT-4	
						PTB-12-VT-6			

sh - Terminal Blocks for Use in PedestalsManufacturerCatalog Numbersh-b Unprotected Filled Binding Post Terminal Blocks

<u>1-Pair (w/leads)</u>	<u>2-Pair (w/leads)</u>	<u>5-Pair (w/leads)</u>	<u>6-Pair (w/leads)</u>	<u>10-Pair (w/leads)</u>	<u>12-Pair (w/leads)</u>	<u>15-Pair (w/leads)</u>	<u>25-Pair (w/leads)</u>	<u>50-Pair (w/leads)</u>
Emerson Network Power, Energy Systems	--	--	RPT5A4G ⁽¹⁾ RGT5A4G ⁽²⁾	--	RPT10A4G ⁽¹⁾ RGT10A4G ⁽²⁾	--	--	RPT25A4G ⁽¹⁾ RGT25A4G ⁽²⁾
	--	--			--	--	--	--

Notes:

1. E/W bottom exit pigtail stub.
2. E/W rear exit pigtail stub.
3. Stub cables accepted in 12 feet and 25 feet lengths using RUS accepted PE-39 or PE-89 cables. Order stub cable in accordance with manufacturer's instructions.
4. Can only be ordered stubless from the manufacturer.
5. E/W bottom exit pigtail stub available in 4, 12, or 25 foot lengths. Order pigtail stub in accordance with manufacturer's instructions.
6. E/W rear exit pigtail stub available in 4, 12, or 25 foot lengths. Order pigtail stub in accordance with manufacturer's instructions.
7. E/W top exit pigtail stub available in 4, 12, or 25 foot lengths. Order pigtail stub in accordance with manufacturer's instructions.
8. Can be ordered with a filled cable stub using RUS accepted PE-39 or PE-89 cables in 4, 12, or 25 foot lengths. Order stub cable in accordance with manufacturer's instructions.
9. Flat plane block for left and right side drop wire entrance.
10. Contact vendor for pedestal and aerial stub options.
- 11.

nid – Network Interface Devices⁽¹⁾

nid-a Gas Tube Protection

<u>Manufacturer</u>	<u>Catalog Designation</u>
Alcoa (c/o Petro Comm)	SNI 4600/355M ⁽³⁾⁽⁶⁾ , 356M1 ⁽³⁾⁽⁵⁾ , or 125-EW-R ⁽²⁾⁽⁵⁾
Bourns Inc.	7004, 7090 & 7032 Series NIDs
Corning Cable Systems	NI-2000 Series/PTD ⁽³⁾⁽⁵⁾ or PTD ⁽³⁾⁽⁶⁾
TII	3600/355M ⁽³⁾⁽⁶⁾ , 356M1 ⁽³⁾⁽⁵⁾ , 126M ⁽²⁾⁽⁵⁾ , or AD-02W-FS ⁽³⁾⁽⁵⁾ 3700/355M ⁽³⁾⁽⁶⁾ , 356M1 ⁽³⁾⁽⁵⁾ , 126M ⁽²⁾⁽⁵⁾ , or AD-02W-FS ⁽³⁾⁽⁵⁾ 6300/355M ⁽³⁾⁽⁶⁾ , 356M1 ⁽³⁾⁽⁵⁾ , 126M ⁽²⁾⁽⁵⁾ , or AD-02W-FS ⁽³⁾⁽⁵⁾
Tyco	RAYNID 760 Series/GSSP ⁽³⁾⁽⁵⁾ RAYNID 2900 Series/GSSP ⁽³⁾⁽⁵⁾

nid-b Solid-State Protection⁽⁷⁾

<u>Manufacturer</u>	<u>Catalog Designation</u>
Corning Cable Systems	NI-2000 Series/PTD ⁽⁸⁾

Notes:

⁽¹⁾Designations after the slash "/" mark indicate the arrester unit or units, which RUS has accepted for use in the listed network interface device. Unless otherwise noted, no other arrester unit or units is RUS accepted for use in network interface devices listed here.

⁽²⁾2-electrode.

⁽³⁾3-electrode.

⁽⁴⁾Medium duty.

⁽⁵⁾Heavy duty.

⁽⁶⁾Maximum duty.

⁽⁷⁾Recommended only for customer access installations of 12 pairs and greater. In addition, all pairs shall be terminated in the network interface device whether or not the pairs are in service.

⁽⁸⁾PEG-7, Class I Category.

	Item <u>Designation</u>		Page
Access equipment.....	ae.....		5.1
Electronic Network Elements	ene.....		5.5
Switching equipment, digital, stored program.....	pc.....		5.3
Transport equipment.....	te.....		5.2
Wireless networks	wn		5.4
Wireless networks licensed.....	wn-l		5.4
Wireless networks unlicensed.....	wn-u.....		5.4.1

ae - Access Equipment

a – FTTH Systems⁽²¹⁾

<u>Manufacturer</u>	<u>Product</u>
Alcatel	7340 FTTU System ⁽¹⁶⁾
Alloptic	GigaForce ⁽²⁰⁾
Calix Networks, Inc.	FTTH Systems ⁽¹²⁾
Hitachi	AMN 1200 FTTP
Wave7 Optics	Last Mile Link ⁽¹⁰⁾

b – Multi Service Access

<u>Manufacturer</u>	<u>Product</u>	<u>Copper</u>	<u>Fiber</u>
Actelis Networks	MetalIGHT Platform ⁽¹⁷⁾	Y	N
ADC	PG-FlexPlus ⁽¹¹⁾	Y	N
ADTRAN	Access Equipment ⁽⁷⁾	Y	Y
Alcatel	Litespan-2000 7300 ASAM	Y Y	Y N
Allied Telesyn	Multiservice Access Platform 7000 & 9000 Series ⁽¹⁵⁾	Y	Y
Calix	Calix C7	Y	Y
Carrier Access	Adit 600 Platform	Y	N
Charles Industries	Dualine Plus ⁽¹⁾ HVDL 3.1	Y Y	N N
Ciena	CN1000	Y	Y
Conklin	C8000+4 MSSL FASTmux ADSL Mini-DSLAM Model 2000	Y Y	N N
ECI Telecom Ltd.	Hi-FOCuS™ ⁽²²⁾	Y	N
Fujitsu	FLASHWAVE 4010 FLASHWAVE 4100	N N	Y Y
General Bandwidth	G6 Access & Media Gateway	Y	Y
GoDigital	XCel-4a XCel-8 XCel-12	Y Y Y	N N N

See page 5.1.2 for notes.

**5.1.1
06-06
ae**

ae - Access Equipment

b – Multi Service Access

<u>Manufacturer</u>	<u>Product</u>	<u>Copper</u>	<u>Fiber</u>
Hatteras Networks	HN 4000/400 Platforms ⁽²³⁾	Y	N
Lucent Technologies	AnyMedia	Y	N
	SLC Series 5 ⁽³⁾	Y	N
	SLC-2000 Access System	Y	Y
(AG Communications)	SuperLine Access	Y	N
Motorola	Multi-Service Unified Access Platform ⁽¹⁸⁾	Y	Y
Net To Net Technologies	IP DSLAM 4000 ⁽⁸⁾	Y	N
	IP DSLAM 12000 ⁽⁸⁾	Y	N
	ADSL MiniDSLAM	Y	N
	T1 Network Extender 1500	Y	N
Occam	BLC 1100	Y	Y
	BLC 1200 System	Y	Y
	BLC 6000	Y	Y
Pannaway	Service Convergence Network (SCN™) ⁽¹⁹⁾	Y	Y
Paradyne	GranDSLam 4200 DSLAM ⁽⁵⁾	Y	N
Pedestal Networks	UBS 2424	Y	N
	UBS 2450	Y	N
Pulsecom	S-24DU ⁽⁴⁾	Y	Y
	PSC Series 5 ⁽²⁾	Y	Y
Siemens Information and Communication Networks	Accession Integrated Access Platform	Y	Y
Telco Systems	EdgeGate VOIP Multi-Service Gateway ⁽¹³⁾	N	Y
Tellabs	Tellabs®1000 series	Y	Y
	Tellabs®1020 multi-service Access system	Y	Y
	Tellabs®1100 multi-service Access system	Y	N
Telstrat International	Inteleflex	Y	Y
Zhone Technologies	AccessNode ⁽⁶⁾	Y	Y
	MALC ⁽⁹⁾	Y	Y
	ISC-303	Y	Y
	JumpStart	N	Y

See page 5.1.2 for notes.

Notes:

1. Includes the DDL125, DDL135, DDL201, DDL205, DDL210, DDL221, and DDL237 only.
2. Includes the RT 596, RT5 192, RT 384, RT 576, and PSC Series 5 Fiber Kit.
3. Includes the SLC-2000 Multi-Services Distant Terminal and DDM-2000 FiberReach Narrowband Shelf.
4. Includes the S-24DU HUB.
5. The GranDSLam 4200 DSLAM includes the ReachDSL DSLAM and the ADSL DSLAM.
6. Includes the AccessNode Express and UE9000.
7. Includes the Total Access (TA) 3000, TA 3050, TA 1500, TA 1200 DSLAM, TA 1000, TA 850, and TA 750, TA 4303, MX2800, MX2810, MX2820, OPTI-3, OPTI-6100, and TRACER.
8. Includes Multiplexer Uplink Module, ADSL Access Multiplexer Module, SDSI Inverse Multiplexer Module, and T1 Access Multiplexer 1500.
9. Due to a lack of sufficient field experience, the ADSL+POTS+splitter card is not included in the MALC listing.
10. The Last Mile Link (LML) includes Last Mile Core (LMC), Last Mile Tap (LMT), Last Mile Mux (LMM), and Last Mile Gateway (LMG).
11. The PG-FlexPlus includes the COT, RT, Field Shelf, Edge RAM and Edge IAD.
12. This listing includes the FiberDrive OLT, Calix F5 OLT, Calix 400 Series ONTs, and Calix 500 Series ONTs.
13. This listing includes Models GW-282 (indoor version) and GW-282S (outdoor version).
- 14.
15. This acceptance includes the 7101, 7102, 7400, 7700, 9100, 9400, and 9700 units.
16. The Alcatel 7340 FTTH System includes the 7340-H-ONT Home Optical Network Terminal, the 7340 P-OLT Packet Optical Line Terminal, the 7340 V-OLT Video Optical Line Terminal, and the 7340 AMS Access Management System.
17. This acceptance includes the 50, 100E, 150, 130, 1300 and 1500
18. Includes the following Quantum Bridge Communications' products: QB3000 OAS, QB5000 OAS (includes the Motorola ONT1000 Optical Network Terminal), QB622 IOT, and QB100 IOT; and the following Next Level Communications' products: BDT, USAM, BNU, MDU, SSU, and N3 View-1 only; and the AXS2200.
19. Accepted the PBG, RGN, PBM, BAS, BAR, CCM, NMX, and BAM.
20. Gigabit Ethernet Access Routers (GEAR) includes edgeGEAR, homeGEAR, bizGEAR, and mduGEAR.
21. FTTH Systems using IP signaling may not be able to complete loop back tests for leased line circuits, borrowers should consult the manufacturer for further details.
22. Acceptance is for Hi-FOCuS MiniRAM, MiniRAM Extension, Hi-FOCuS Micro, MiniSplitter, Remote Line Power (RLP) Feeder and Cabinet unit, Hi-FOCuS MiniCAB System, and the OPS management systems.
23. This acceptance includes the HN 4000, HN-404 CP, HN-408-CP, HN-404 CO, HN-408-CO, HN-404 U, and HN-408-U.

te - Transport Equipment

<u>Manufacturer</u>	<u>Product</u>	<u>Interface Rate</u>
ADC	QFLC DS3/OC1 FLC	6.312 Mb/s OC-1
Alcatel	1603 SMX 1677 SL	OC-3/12/48 OC-3/12/48/192
BTI Photonic Systems, Inc.	Netstender ⁽¹⁵⁾	OC-3/12/48/192
Carrier Access	Access Navigator® ⁽¹⁴⁾	T1/DS1/DS3
Charles Industries	T1	
Ciena	MultiWave CoreStream MetroDirector K2 ONLINE Metro Transport Platform ⁽⁷⁾ DN Multiservice Switching Platform ⁽¹¹⁾ ONLINE Edge Multiservice CWDM Platform	OC-12/48/192 OC-3/12/48/192 OC-3/12/48/192 OC-3/12/48 OC-3/12/48
Cisco Systems	Cisco ONT 15454	OC-3/12/48/192
Copper Mountain Networks, Inc.	VantEdge 3000 ⁽¹⁰⁾	OC-3
ECI Telecom Ltd.	XDM Platform ⁽¹⁶⁾	OC-3/12/48/192
fSONA	SONAbeam™ ⁽¹³⁾ (M & S series)	OC-1/3/12
Fujitsu	FLASHWAVE® 4300	OC-3/12/48
Lucent Technologies	DDM-2000 Metropolis DMX WaveStar TDM 2.5G/10G	OC-3/12 OC-3/12/48 OC-3/12/48/192
Marconi	MAS ASX 200 BX ASX 1000 ASX 1200	OC-3/12 OC-3/12 OC-3/12 OC-3/12/48
Movaz Networks, Inc.	RAYexpress RAYextender	OC-3/12/48/192 OC-3/12/48/192
Meriton Networks	6400 OTP	OC-3/12/48/192

See page 6.2.1 for notes.

5.2.1
08-06
te

te - Transport Equipment

<u>Manufacturer</u>	<u>Product</u>	<u>Interface Rate</u>
Nortel Networks, Inc.	OC-3 Express ⁽¹⁾	OC-3
	OPTera 3500	OC-3/12/48/192
	OPTera Metro 5000 ⁽⁶⁾	OC-3/12/48/192
	OME 6500	OC-3/12/48/192
Redback	SmartEdge 800 Intelligent Terminal	OC-3/12/48
Siemens Information and Communication Networks	XpressPass ⁽²⁾	OC-3/12/48
Tellabs North America, Inc.	Telliant 5000 ⁽⁵⁾	OC-3
Turin Networks	Traverse ⁽⁴⁾	OC-3/12/48/192
Xtera Communications, Inc.	CityStream 5000	OC-3/12/48
Zhone Technologies	VISTA GigaMux (GM) 1600 ⁽⁸⁾ GigaMux (GM) 3200 ⁽⁹⁾ GM 6400	OC-3/12 OC-3/12/48 OC-3/12/48 OC-3/12/48/192

Notes:

1. Includes the CX (Compact Express).
2. Includes the 140, 140HD, 142 and 144.
3. The VLX2020 listing includes the VLX2020 Main Shelf, and the following tributary shelves: DS3/EC1, ETS2, OTS2, and VLX1010 WDM; and the VLX2006™ Multi-Service Access Platform.
4. Includes Traverse 600, 1600 and 2000.
5. The Telliant 5000 can provide xDSL lines.
6. This listing includes Models 5100 and 5200.
7. This listing includes Models 7000, 9000 and 11000.
8. The LuxN GigaMux (GM) 1600 series includes the GM 1602 and GM 1608 DWDM/CWDM products.
9. The LuxN GigaMux (GM) 3200 series includes the GM 3217 and GM 3234 DWDM/CWDM products.
10. The VantEdge 3000 can provide T-1 circuits and xDSL lines.
11. This listing includes Models 7000, 7050, 7100, and 7200.
12. This listing includes PacketWave M, C, and E Series (E200, E510 and E520).
13. Accepted 155-M/S, 622-M/S, and 1250-M/S.
14. Includes the Access Navigator® GR-303 + Data Host, Wide Bank® 28 DS3 Multiplexer and Wide Bank® 28 STS-1 Multiplexer. Equipment may be used with the NetworkValet® Element Management System
15. Acceptance includes the 2060 and 1030 Optical Transmission Platforms.
16. Acceptance includes XDM 100, 200, 400, 500, 1000, and 2000 models.

pc - Stored Program Digital Switching Equipment

<u>Manufacturer</u>	<u>Base</u>	<u>Accepted System Release⁽⁵⁾</u>	<u>Acceptance Classification⁽¹⁾</u>	<u>RST(s)</u>
AG Communications Systems	GTD-5EAX	1732	A	RSU
CopperCom	CSX 1100 ⁽⁹⁾ CSX 2100 ⁽⁹⁾	3.0 3.0	A A	CSX 1100 ⁽⁹⁾ CSX 2100 ⁽⁹⁾
Lucent Technologies	5ESS-2000 ⁽⁶⁾	5E16.2	A	EAIU BZ-RS/EAIU RSM ORM TRM
	Lucent Compact Switch ⁽⁹⁾	3.8	A	Lucent Compact Switch ⁽⁹⁾
MetaSwitch	VP3510 ⁽⁹⁾ VP2510 ⁽⁹⁾	4.1 4.1	A A	VP3510 ⁽⁹⁾ VP2510 ⁽⁹⁾
NewCross Technologies	CSS™ Service Manager (NXT4000 ⁽⁹⁾)	R2.6.0.6	A	CSS™ Service Manager (NXT4000 ⁽⁹⁾)
Nortel Networks, Inc.	DMS-10 ⁽²⁾	601.10	A	RLCM (OPAC) RSC-S Star Remote Hub
	DMS-100 ⁽³⁾	LEC00017	A	RLCM (OPAC) RSC-S RSC Star Remote Hub
Redcom Lab., Inc.	MDX MDX-I ⁽⁷⁾	17.0 6.1	A A	MDX-R MDX-IR
Siemens Information and Communication Networks	DCO ⁽⁴⁾	24.0 O-N-E UP	A	RLS-450 RLS-1080 RLS-4000
	EWSD ⁽⁸⁾	20.0	A	RCU RCU-160C RCU-800C Smart Remote
Tekelec	7000 Class 5 Packet Switch	4.0.0	A	7000 Class 5 Packet Switch
	Tekelec 9000 ⁽⁹⁾⁽¹⁰⁾	4.1.0	A	Tekelec 9000 ⁽⁹⁾⁽¹⁰⁾

See page 5.3.1 for notes.

**5.3.1
02-05
pc**

Notes:

- (1)Acceptance Classification: C-Conditionally Accepted, A-Accepted.
- (2)The DMS-10 listing includes the one and two bay version and its application as an HSO, SSO or LCC.
- (3)The DMS-100 listing includes its application as a DMS-200 tandem office and the smaller version of the SuperNode configuration, the DMS-SuperNode SE.
- (4)DCO listing includes the DCO-SE one and two bay configurations and DCO RNS.
- (5)The listed software/firmware system release is the most recent system release that was reviewed by RUS and found to be fully compliant with all requirements of 7 CFR 1755.522, RUS General Specification for Digital, Stored Program Controlled Central Office Equipment (Form 522). Other system releases may also be acceptable. For information on specific releases, please contact the Chairman, Technical Standards Committee "A" (Telecommunications), Rural Utilities Service, Stop 1598, 1400 Independence Avenue, SW., Washington, D.C. 20250-1598.
- (6)The 5ESS-2000 digital exchange listing includes the compact digital exchange 5ESS-2000 (CDX) and the very compact digital exchange 5ESS-2000 (VCDX) in host and remote switching terminal configurations (DRM). The listing also includes the EAIU/BZ-RS Unit, also called the 5E-XC Remote Line Unit. When a VCDX is upgraded to a CDX or full sized 5ESS-2000, it can host the listed RSTs. Unless it is upgraded it can only host the EAIU. Emergency call processing using the BZ-RS is only offered for EAIU Units that are hosted from a full sized 5ESS-2000 or from a DRM. The BZ-RS cannot be used to provide emergency call processing on EAIU Units hosted from a CDX or from a VCDX. System Release 5E16.2 is designated 5E-XC Service Rich Software by Lucent.
- (7)The MDX-I listing is for a minimum system configuration of four shelves, each containing no more than 100 lines or 25 percent of the total equipped lines, whichever is less.
- (8)The EWSD listing includes the EWSD Small Exchange (EWSD-SX) and the Line Trunk Group-O (LTGO).
- (9)Systems used for line access for this switch must be included in the RUS *List of Materials Acceptable for Use on Telecommunications Systems of RUS Borrowers* in category ae – Access Equipment.
- (10)This system combines the Tekelec 8000 Multimedia Gateway (MG) and Tekelec 3000 Multimedia Gateway Controller (MGC) along with the NetScan. The 8000 MG and 3000 MGC may be purchased separately.

wn – Wireless Networks

wn-I - Licensed

<u>Manufacturer</u>	<u>Product</u>	<u>Technology</u>
ADC	Digivance LRCS	800 & 1900 MHz
AirNet	GSM BSS ⁽¹⁾	GSM
Airspan Networks	ASWipLL 700 ⁽⁷⁾	Broadband
DragonWave, Inc.	AirPair 50 & 100 Wireless Ethernet Bridges	18 & 23 GHz
iDirect Technologies ⁽¹⁴⁾	Hub & NetModem II Plus 3000 Series router	VSAT VSAT
interWAVE	GSM Network ⁽²⁾	GSM
MDS	MDS LEDR700 MDS LEDR900	746-794 MHz 932.5-960 MHz
Motorola	MotoMesh ⁽¹⁵⁾ (4.9 GHz)	MEA (public safety)
Navini Networks™	Ripwave™ ⁽⁶⁾	Broadband
NextNet Wireless	Expedience® BWAS ⁽⁵⁾	Broadband
RAD Data Communications	AirMux 200 ⁽¹³⁾	PTP
SOMA Networks	SoftAir System ⁽¹²⁾	PTMP
Vcom	700 MHz BWIN™ ⁽³⁾	Broadband
Vyyo	700 MHz System ⁽⁸⁾	Broadband

See pages 5.4.2 and 5.4.2.1 for notes.

5.4.1
06-06
wn

wn-u - Unlicensed

<u>Manufacturer</u>	<u>Product</u>	<u>Technology</u>
Alvarion	BreezeACCESS® ⁽⁹⁾ BreezeNET® ⁽¹⁰⁾	Broadband Broadband
Airspan Networks ⁽⁷⁾	ASWipLL 900 MHz ASWipLL 2.4 MHz	PTP, PTMP PTP, PTMP
MDS	MDS iNET & iNEII MDS Series Five Transceivers	902-928 MHz 5.3 or 5.8GHz
Motorola	Canopy™ Platform ⁽⁴⁾ MotoMesh ⁽¹⁵⁾ (2.4 GHz)	Broadband MEA (WiFi)
Navini Networks™	Ripwave™ ⁽⁶⁾	Broadband
RAD Data Communications	AirMux 200 ⁽¹³⁾	PTP
Redline Communications	AN30e and AN50e (Includes RedAccess)	PTP, PTMP (5.4 & 5.8 GHz)
WaveIP	GigAccess ⁽¹⁶⁾ (Includes OFDM units)	PTP, PTMP
WaveRider	LMS4000 900 MHz ⁽¹¹⁾	Broadband

See pages 5.4.2 and 5.4.2.1 for notes.

Notes:

1. Includes AdaptaCell BTS 3000, AirSite BS, BSC 3000, TRAU, and AirNet OMC-R.
2. Includes WAVEXchange MSC, WAVETransit, WAVEXpress BSC and BTS, and NIB.
3. Accepted the 700 Broadband Wireless Internet (BWIN™) system based on the Data Over Cable System Interface Specification (DOCSIS). This system must be a complete system end-to-end system from base station to the cable modem.
4. Accepted the 900 MHz, 2.4, 5.2 and 5.7 GHz wireless systems based on the Canopy™ Platform. Acceptance includes Canopy Advantage and Canopy Lite Subscriber Module units, bundle packs, Demo & Starter Kits. Manufacturer's recommended shielded cables are acceptable for this platform's use only.
5. Accepted the 2.5 GHz and 3.5 GHz Broadband Wireless Access System (BWAS) based on the Expedience® Platform.
6. Accepted Wide Area Broadband Networks in unlicensed 2.4 GHz ISM band, or the licensed 2.3 GHz WCS, 2.5/2.6 GHz ITFS/MMDS bands.
7. Accepted 700 MHz, 900 MHZ, and 2.4 GHz with a network management platform (WipManage).
8. The system accepted consists of the following units: V3000, V700DT, V700BAM, V389D, V284, V280, V300, V313, V290UA, V7027PS, V700Y, and V700T.
9. Includes the BreezeACCESS II, BreezeACCESS 900, and BreezeACCESS VL. The BreezeACCESS VL is available in the 5.725-5.850, 5.47-5.725, 5.15-5.35, 5.03-5.091bands, and includes the following customer premises equipment: SU-A -ff-3-1D-VL , SU- A-ff-6-1D-VL , SU-A-ff-6-BD-VL, and SU- A-ff-54-BD-VL. The BreezeACCESS 900 operates in the 902-928 MHz ISM band and includes the following CPU equipment: the SU-I-1D900, and SU-M5-900-8D units. The BreezeACCESS II operates in the ISM 2.400-2.4835 GHz band and includes the following CPU equipment: SU-A , SU-RA, SU-E, SU-RE, SU-A-1d-2.4, SU-A-BD-2.4, SU-A-1D1V-2.4, SU-A-BD1V-2.4, SU-E-1D-2.4, SU-E-BD-2.4, SE-1D1V-2.4, SU-E-BD-1V-2.4, SU-ID-1D -2.4, SU-ID-BD-2.4, SU-R, and SU-M5-2.4.
10. Includes the BreezeNET® B, BreezeNET® CX, and BreezeNET® SU-M. The BreezeNET® B operates in the 5.72-5.850, 5.47-5.75, and 5.1-5.35 GHz bands. The BreezeNET® CX operates in the 2.4-2.4835 ISM frequency band. BreezeNET® SU-M operates in the 2,400-2.4835 and 902-928 GHz bands.
11. Accepted CCU3000 base station, NCL1900 base station, EUM3005 indoor modem, EUM3006 outdoor modem, MMT9000 mobile terminal, and 902-928 MHz Bandpass Cavity Filters.
12. Includes NPM Platform, SOMAPort models, Voice Software Systems (AMOS), and frequencies: 700 MHz, PCS (1.9 GHz), WCS (2.3 GHz), MMDS (2.6 GHz), and 3.5 GHz.
13. Accepted 5.8 GHz (5.725–5.850 GHz), 5.4 GHz (5.470–5.725 GHz), 5.3 GHz (5.250–5.350GHz), 4.9 GHz (4.940–4.990 GHz), and 2.4 GHz (2.400–2.4835 GHz)

Notes:

14. Only manufacturer recommended third party vendors are acceptable for deployment of these listed materials.
15. Includes IAP7300, EWR7300, VMM6300, VMM7300, WMC6300, WMC7300, Mobile Switching Controller, and Mesh Manager EMS.
16. Includes GA 2.4 GHz, GA 900 MHz, GA OFDM 700 MHz, GA OFDM 900 MHz, GA OFDM 5.8 GHz, and Network Management System.

ene – Electronic Network Elements

<u>Manufacturer</u>	<u>Type Designation</u>
Acme Packet	Net-Net 4250 Session Director Session Border Controller
Alcatel	Omni Switch/Router(Layer 3 Switch)
ECI Telecom Ltd.	ST Series IP Service Edge Routers ⁽⁵⁾
Fine Point Networks	ServPoet BMS Series ⁽³⁾ (Broadband Management Server)
Minerva Networks	Video Concentrator (VC) 8000 Platform ⁽⁴⁾
MRV Communications	OptiSwitch® (OS) 9000 Platform ⁽⁶⁾
Redback	SMS-500 and 1800 (Subscriber Management System)
	SmartEdge 400 & 800 Gateway/Router (With NetOp Policy Manager)
Riverstone Networks	Metro & Ethernet Edge Router Series ⁽¹⁾
Versatel Networks	EdgeIQ Platform ⁽²⁾

Notes:

1. Includes the RS 1000/1100, RS 3000/3100/3200, RS 8000/8600, RS 38000, and Riverstone 15008, may use Management Center & Service Activator for these routers only.
2. Includes the IQ1500 and IQ4000 media gateways.
3. Includes the ServPoet BMS 200, 500, 800, & 1000.
4. Includes iTVMANAGER 2 middleware and RMS system.
5. Acceptance includes ST200, ST50, and the ShadeTree/LPS element manager.
6. Includes the OS9012C – 10Gx, OS9012 – M, OS9024 – 4C, OS9024FX – 4GC, and OS9024 – M.

<u>Item Designation</u>		<u>Page</u>
Anchor rods.....	x	6.1
Anchors, guy - expanding and plate	z	6.2
" " - drive-type	z	6.2
" " - swamp and rock.....	z	6.2.1
Bolts, angle, thimble-eye.....	ba	6.13
" machine	c	6.13
" straight, thimble-eye	ao	6.13
Clamps, cable suspension	mz	6.15
" drop wire.....	mk	6.3
" ground rod and pipe (indoors)	aj	6.4
" ground rod and pipe (outdoors)	aj	6.4.1
" guy.....	u	6.14
Connectors, grounding.....	me	6.5
Guards, buried service	am	6.6
" cable, plastic.....	wg	6.8
" " split metal	sl	6.7
" riser.....	sg	6.8
Guy hooks	br	6.15
Guy lift plates	bk	6.15
Locknuts	ek	6.15
Numbers, pole	az	6.9
Nuts, regular, square.....	px	6.16
Rods, anchor.....	x	6.1
" ground	ai	6.10
Screws, lag.....	j	6.14
Strand, suspension and guy.....	y	6.11
Straps, reinforcement, suspension clamp.....	nb	6.16
Thimble-eye nuts.....	ab	6.14
Washers	d	6.14
Wires, cable lashing	nw	6.12
Miscellaneous items removed from the list.....		6.17

The manufacturers listed below have shown compliance with RUS requirements for the following anchor rods. Some manufacturers cannot supply all sizes listed. Check with manufacturer or distributor for availability.

x - Anchor Rods

<u>Types</u>	<u>Diameters</u>	<u>Lengths</u>
Single Guy	1/2"	7 ft.
Single and Double Guys	5/8"	7 & 8 ft.
Single and Double Guys	3/4"	8, 9, & 10 ft.
Single and Double Guys	1"	8, 9, & 10 ft.

Manufacturers

Eritech, Inc.
(Carolina Galvanizing Corp.)
A. B. Chance Company
Joslyn Manufacturing and Supply Company
Kortick Manufacturing Company
McGraw-Edison
Utilities Service Company

6.2
01-05
z

z - Anchors, Guy⁽¹⁾

<u>Manufacturer</u>	<u>Catalog Number</u>		
<u>Expanding and Plate Anchors</u>			
Holding Power - Lbs.:	6000	10,000	16,000
Min. Required Area, Proj. Sq. In.:	90	120	200
Rod Diameter, Inches:	5/8	3/4	1
Rod Length, Feet:	7	8	10
A. B. Chance	8 Way	-	88135G
Grip-Tite	8 Way	A322086-G	A322812-G
Joslyn	8 Way Plate	J8115G -	J8135G J7503G
McGraw-Edison	4 Way 6 Way Plate	DA1E5 - DA1P7	DA1E7 - DA1P9
South Central	8 Way 4 Way	84115AG -	84135AG - 1042001G
<u>Drive-Type</u>			
Holding Power - Lbs.:	6,000	10,000	16,000
Rod Diameter - Inches:	5/8	3/4	1
Foresight Products	MR-3	MR-2	MR-I MR-SR ⁽²⁾

Notes: (1)Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

(2)Swamp anchor.

z - Anchors, Guy

<u>Manufacturer</u>	<u>Catalog Number⁽¹⁾</u>		
	<u>Swamp Anchors</u>		
	<u>10" dia.</u>	<u>12" dia.</u>	<u>15" dia.</u>
A. B. Chance	10150AS	132AS	152AS
Foresight Products	-	MR-SR ⁽²⁾	-
Joslyn	J2871SG	J2872SG	J2873SG

<u>Rock Anchors</u>				
	<u>Expanding Type</u>		<u>Split Wedge Type</u>	
Anchor Size - Inches:	<u>1-3/4</u>	<u>1-3/4</u>	<u>1-3/4</u>	-
Rod Length - Inches:	<u>15</u>	<u>30</u>	<u>53</u>	<u>18</u>
Rod Diameter - Inches:	<u>3/4</u>	<u>3/4</u>	<u>3/4</u>	<u>1</u>
A. B. Chance	R315	R330	R353	-
Joslyn	J3436	J3437	J3438	-
Kortick	K5503	K5504	K5505	K2377
Utilities Service	CR315	CR330	CR353	-

Notes: (1)Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

(2)Drive type swamp anchor (see drive anchor category).

6.3
01-05
mk

mk - Drop Wire Clamps

<u>Manufacturer</u>	<u>Catalog Number</u>
Diamond Communications	23-44441 23-88881*
General Machine Products	7380-B
Reliable	2PRS*

*Suitable for use in corrosive areas.

aj - Ground Rod and Pipe Clamps

Station Installations (Indoors Only)

<u>Manufacturer</u>	<u>Catalog Number</u>		
This conductor:	.162" (#6 AWG) Copper	.102" (#10 AWG) Copper	.081" (#12 AWG) Copper
Connected to:	Pipe Ground (Copper or Steel) <u>5/8"-1-1/4" O.D.</u>	Pipe Ground (Copper or Steel) <u>5/8"-1-1/4" O.D.</u>	Pipe Ground (Copper or Steel) <u>5/8"-1-1/4" O.D.</u>
Electric Motion	EM5507 EM5517(3)	EM5507 EM5517(3)	EM5507 EM5517(3)
Reliable	13(1) --	13(1) 1(1)(2)	13(1) 1(1)(2)

Notes: (1)Smallest size pipe this clamp can be used on is 3/4".

(2)Can only be used on copper pipe.

(3)Can accommodate one #6 to #14 AWG and one #10 to #14 AWG copper conductor.

6.4.1
04-05
aj

aj - Ground Rod and Pipe Clamps

Station Installations (Outdoors)

Manufacturer

Catalog Number

.081" (#12 AWG), .102" (#10 AWG) and .162" (#6 AWG) Copper

Connected to:	Ground Rod (Galvanized Steel)		Ground Rod (Copper-Covered Steel)	
	<u>1/2"</u>	<u>5/8"</u>	<u>1/2"</u>	<u>5/8"</u>
H. L. Boggs	CR-1, M2009 ⁽¹⁾	CR-1, M2012 ⁽⁴⁾	CR-1, 2009 ⁽¹⁾	CR-1, M2012 ⁽⁴⁾
Burndy	GRC12 ⁽¹⁾	--	GRC12 ⁽¹⁾	--
Connector Castings ⁽¹⁾	--	--	G-4	G-5
Electric Motion	EM5507 EM5517 ⁽³⁾ EM1DB EM4DB ⁽¹⁾⁽⁸⁾	EM5507 EM5517 ⁽³⁾ EM2DB EM4DB ⁽¹⁾⁽⁸⁾	EM5507 EM5517 ⁽³⁾ EM1DB EM4DB ⁽¹⁾⁽⁸⁾	EM5507 EM5517 ⁽³⁾ EM2DB EM4DB ⁽¹⁾⁽⁸⁾
Erico (Cadweld)	GR1-141G ⁽¹⁾⁽²⁾ GR1-141A ⁽¹⁾⁽²⁾	GR1-161G ⁽¹⁾⁽²⁾ GR1-161A ⁽¹⁾⁽²⁾	GR1-141G ⁽¹⁾⁽²⁾ GR1-141A ⁽¹⁾⁽²⁾	GR1-161G ⁽¹⁾⁽²⁾ GR1-161A ⁽¹⁾⁽²⁾ EHL58C1G ⁽⁴⁾
Eritech, Inc. (Knight Metalcraft)	--	--	CP 12	CP 58
Galvan	G4P ⁽¹⁾	G5P ⁽¹⁾	G4 ⁽¹⁾	G5 ⁽¹⁾
Joslyn	--	--	J8491	J8492 ⁽⁴⁾
Penn-Union	CEB-1-TN ⁽⁴⁾	CEB-2-TN ⁽⁴⁾	CEB-1 ⁽⁴⁾	CEB-2 ⁽⁴⁾
Thomas & Betts	--	--	--	DGC58-66 ⁽⁴⁾
Tyco Electronics	1-83017-1 ⁽⁵⁾ 83017-5 ⁽⁴⁾ --	1-83017-3 ⁽⁵⁾ 83017-2 ⁽⁴⁾ --	1-81713-1 ⁽⁵⁾ 81713-5 ⁽⁴⁾ -- 81405-1	1-81713-3 ⁽⁶⁾ 1-81713-2 ⁽⁷⁾ 81713-1 ⁽⁴⁾ 81406-1

Notes:

(1)Accepted only for use with 0.102" (#10 AWG) and 0.162" (#6 AWG) wire.

(2)Includes disposable mold.

(3)Can accommodate one #6 to #14 AWG and one #10 to #14 AWG copper conductor.

(4)Accepted only for use with .162" (#6 AWG) wire.

(5)Accepted only for use with 0.102" (#10 AWG) or 0.081" (#12 AWG) wire.

(6)Accepted only for use with 0.102" (#10 AWG) wire.

(7)Accepted only for use with 0.081" (#12 AWG) wire.

(8)Can be used on a ground that is already occupied by another ground rod clamp on top.

me - Grounding Connectors

<u>Manufacturer</u>	<u>Catalog Number</u>		
<u>Connected to:</u>	<u>.162" (#6 AWG) Copper</u>	<u>.102" (#10 AWG) Copper</u> <u>.162" (# 6 AWG) Copper</u>	<u>.102" (#10 AWG) Copper</u>
	<u>.162" (#6 AWG) Copper</u>	<u>.257" (#4 AWG) ACSR</u>	<u>.102" (#10 AWG) Copper</u>
Anderson Electric	C-6	--	C-10
Burndy	KS17	--	KS90
Dossert	DS2F	--	DS09F
Erico ⁽¹⁾	PGT-1G1G (Solid-to-Solid) PGT-1H1H (Stranded-to-Stranded) PGT-1H1G (Solid-to-Stranded)	-- -- --	PGT-1B1A (Stranded-to-Solid) PGT-1A1A (Solid-to-Solid)
Electric Motion	EM 2371	--	EM 2371
Fargo	GC-5006	--	GC-5008
Galvan	K-6	--	--
Joslyn	J3606	--	J3657F
Kearney	118102	--	118100
Penn-Union	S-6	SW-5	S-10
Tyco Electronics	81663-1 ⁽²⁾	--	--

(1)Additional Erico CADWELD connectors are available for other combinations of ground wire.

(2)For use with two stranded #6 conductors only.

6.5.1
04-05
me

me - Grounding Connectors

(Compression Type)

<u>Manufacturer</u>	<u>Catalog Number</u>	
.102"(#10 AWG) Copper to .109"(#12 BWG) (MPDW)		
Burndy	YC8C8-ET	
National Tel.	T2-109D	
#6 Copper to #4 & #6 Alum.		
Burndy	KSA4	KSA2
Penn-Union	SW-5	SW-6

me - Grounding Connectors

<u>Manufacturer</u>	<u>Catalog Number</u>	
Connected to:	.102" (#10 AWG) Copper .109" (#12 BWG) Steel (MPDW)	#10 AWG Copper .134" Steel (MPDW)
Burndy	KSL-15	-
Dossert	DSN1F	-
Penn-Union	SW-1	SW-2

.102" (#10 AWG) Copper

Connected to galvanized steel strand:	<u>6M</u>	<u>10M</u>	<u>16M</u>
Aberdeen	AB 438	AB 438	AB 438
Burndy	-	KSU25	KSU26
Dossert	DSNS6F	DSNS10F	DSNS13F
Electric Motion	EM GC8010P EM GC8020P	EM GC8010P EM GC8020P	EM GC8010P EM GC8020P
Fargo	GC8010P	GC8020P	GC8020P
Joslyn	J-3030	J-3030	J-3030
MacLean Power	438ALC	438ALC	438ALC
Penn-Union	SW-6	SW-7	SW-8

.102" (#10 AWG) Copper

Connected to:	<u>Aluminum-Clad Steel Strand</u>		
	<u>6M</u>	<u>10M</u>	<u>16M</u>
Electric Motion	EM GC8010P EM GC8020P	EM GC8010P EM GC8020P	EM GC8010P EM GC8020P
Fargo	GA-620C	GA-620C	GA-620C
MacLean Power	438ALC	438ALC	438ALC
Penn-Union	PCA-010-H	PCA-010-H	PCA-010-H

For Buried Plant Housings (PE-91)

#6 AWG

Electric Motion	EM 0164(1) EM 2371T
Fargo	GC-164SHP(1) GC-5006SHP

(1)Connector will accept braid.

am - Buried Service House Riser Guards

<u>Manufacturer</u>	<u>Catalog Number</u>									
Type:	<u>Conduit</u>	<u>Conduit</u>	<u>Conduit</u>	<u>Conduit</u>	<u>Conduit</u>	<u>Conduit</u>	<u>Conduit</u>	<u>Conduit</u>	<u>Conduit</u>	<u>Closed "U"</u>
Standard Length and Size:	<u>5' x 3/8"</u>	<u>5' x 1/2"</u>	<u>5' x 5/8"</u>	<u>5' x 7/8"</u>	<u>5' x .9"</u>	<u>5' x 1.13"</u>	<u>5' x 1.25"</u>	<u>20' x 1"</u>	<u>5' x 5/8"</u>	
Charles Industries, Ltd.	--	--	12-119R	--	--	--	--	--	--	--
HMS Inc.	--	R-061	R-070	--	R-080	--	R-125	--	--	--
OSI Plastics Division of Ohio Steel Industries, Inc.	--	--	--	723181 723181 723198	--	723609 723567	--	--	--	--
Virginia Plastics	VP-38-5*	--	--	--	--	--	--	VP-1-EC	VP-B58*	

*Staples will be required for mounting conduit. Double headed nails will be required for mounting Closed "U" type moulding. The mounting hardware shall be ordered separately from this manufacturer.

6.7
01-05
sl

sl - Split Metal Cable Guards

Manufacturer

Catalog Number

10-Foot Straight Section

1" I.D.

3" I.D.

5-Foot Straight Section

1" I.D.

3" I.D.

5-Foot Curved Section

1" I.D.

3" I.D.

2-1/2-Foot Straight Section

2-1/2-Foot Curved Section

1" I.D.

3" I.D.

1" I.D.

3" I.D.

6.8
01-05
sg;wg

sg - Riser Guards (Pole)⁽¹⁾

Inside diameter, inches:	<u>1</u>	<u>2</u>	<u>3</u>
<u>Manufacturer</u>	<u>Catalog Number</u>		
Carlton Products	-	59011	59013
A. B. Chance	6531-1/2	6533	6535
Custom Plastics ⁽²⁾	CPU1	CPU2	CPU3
Electrical Materials Co.	51-2	52-2	53-2
Fargo	UP-843G*	UP-844G*	UP-845G*
Inwesco	54B01	54B03	54B04
Joslyn	J984	J987	J989
McGraw-Edison	DU7P4	DU7P6	DU7P8
Emerson Network Power, Energy Systems	UP125-8G*	UP225-8G*	UP325-8G*
Nordic Fiberglass	U-101 ⁽²⁾	-	-

*Numbers shown identify painted guards. Use of riser guard straps with these guards not needed.

(1)Order by inside diameter and length.

(2)Mounting staples must be purchased separately.

wg - Plastic Cable Guards

<u>Manufacturer</u>	<u>Catalog Number</u>		
Sizes, inches:	<u>Longitudinally Split</u>		
General Machine Products	<u>1 x 8</u>	<u>1-1/2 x 8</u>	<u>2 x 8</u>
General Machine Products	7422-1	7422-1-1/2	7422-2

Spirally Cut

General Machine Products	Type P (Specify diameter and length)
Preformed Line	Type PTG " " " "
Tyco Electronics	*Spirap " " " "

*Specify black outdoor polyethylene.

6.9
01-05
az

az - Numbers, Pole

<u>Manufacturer</u>	<u>Catalog Number</u>			
	<u>Metal</u>			
	<u>1"</u>	<u>1-1/2"</u>	<u>3"</u>	<u>6"</u>

Almetek(1)	X	-	X	X
------------	---	---	---	---

Premax(1)	-	X	-	-
-----------	---	---	---	---

Plastic

3M Company	No. 5012 (Use 3M decals from 3M-b)
------------	------------------------------------

Note: (1)Order by size and description.

6.10
02-06
ai

ai - Ground Rods
(without pigtails)

<u>Manufacturer</u>			<u>Catalog Number</u>	
	<u>1/2" x 5'</u>	<u>5/8" x 8'</u>	<u>5/8" x 10' Sectional</u>	<u>Sectional Coupling</u>
Apache	G125* GR125-R**	G588* GR588-R**	GRS5810-R	GRC58
A. B. Chance	8565*	8578*	8512*	8611*
Eritech, Inc. (Carolina Galvanizing/ Knight Metalcraft)	811350* 611353**	815880* 615883(1)**	835800* 635803**	GSC-58* CR58**
Galvan	GR5005* 5005G13	GR6258* 6258G13**	- 6260G13S**	60-C** 60-TC** GRC-58G* GRC-54G*
Joslyn	J5315*	J5328*	J23282.10* J9160-13**	J23282-A* J9182**
Kortick	-	K4658-F*	-	-
McGraw-Edison	-	DN5S8*	DN13S110*	DN1K2*
Utilities Service	-	5307*	-	-
Wilcor	-	WA8580G*	-	-

*Galvanized Steel

**Copper-Covered Steel

Notes:

(1) Pigtail version part no. 6158839 is accepted.

y - Suspension and Guy Strand

These manufacturers' strands shown by X's comply with
RUS 7 CFR Part 1755.370

<u>Manufacturer</u>	<u>Catalog Number</u>			
	<u>Utilities grade, steel, seven wire</u> (For use as suspension or for guys)			
	<u>5/16"(6M)</u>	<u>3/8"(10M)</u>	<u>7/16"(16M)</u>	<u>Class</u>
Bekaert Corporation	X	X	X	A,B,C
Cal-Wire Stranding	X	X	X	A,B,C
CF&I Steel Corporation	X	X	X	A
Davis Walker Corporation	X	X	X	A
Florida Wire and Cable	X	X	X	A,B,C
Indiana Steel & Wire	X	X	X	A,B,C
National Strand Products	X	X	X	A,B,C
Seal Wire	X	X	X	A

Extra High Strength Grade, steel, seven wire
(For use as suspension or for guys)

	<u>1/4"(6M)</u>	<u>5/16"(10M)</u>	<u>7/16"(16M)</u>	<u>Class</u>
Aceros Camesa	X	X	X	A,B,C
Bekaert Corporation	X	X	X	A,B,C
Cal-Wire Stranding	X	X	X	A,B,C
CF&I Steel Corporation	X	X	X	A
Davis Walker Corporation	X	X	-	A
Florida Wire and Cable	X	X	X	A,B,C
Indiana Steel & Wire	X	X	X	A,B,C
National Strand Products	X	X	X	A,B,C
Paulsen Wire Rope Corp.	X	-	-	A
Seal Wire	X	-	-	A
Wire Rope Corporation of America (WRCA)	X	X	X	A

6.12
01-05
nw

nw - Cable Lashing Wires

<u>Manufacturer</u>	<u>Catalog Number</u>					
	<u>Aluminum-Clad Steel</u>		<u>Type 430 Stainless Steel</u>			<u>Aluminum*</u>
Diameter, Inches:	.064	.045	.061	.045	.061	.080
Coil Length, Feet:	<u>600</u>	<u>1200</u>	<u>650</u>	<u>1200</u>	<u>650</u>	<u>375</u>
Aberdeen	-	-	-	45AC	61AC	-
Cable Spinning Equipment Company	-	-	-	13A	11A	16A
Central Wire	-	-	-	S4300004500LWA	S4300006100LWA	-
ECS Metals Limited	-	-	-	X	X	-
General Machine Products	-	-	-	7153A	-	-
Greening Donald Co., Ltd.	-	-	-	80608	80363	-
Industrial Alloys, Inc.	-	-	-	072-430-045-S	072-430-061-S	-
Loos & Company	-	-	-	045SA430LP	061SA430LP	-
Maryland Specialty Wire, Inc.	-	-	-	958-45M	958-61M	-
National Standard	-	-	-	03811	18815	-
Senior Industries	-	-	-	SI-9603	SI-9606	-
ZAPP, Inc.	-	-	-	2355	2356	-

*This type of wire only, is to be used with aluminum-clad steel strand in seacoast areas.

Manufacturer

Catalog Number

c - Bolts, machine

5/8"

Chance C88XX(1)
Joslyn J88XX(6)

3/4"

C89XX(2)
J89XX(7)

ao - Bolts, straight, thimble-eye

5/8"

Chance C55XX(3)
Joslyn J80XX(8)

3/4"

C56XX(4)
J80XX(9)

ba - Bolts, angle, thimble-eye

5/8"

Chance C50XX(3)
Joslyn J81XX(8)

3/4"

C51XX(5)
J81XX(9)

See page 7.13.1 for notes.

6.13.1
01-05
c;ao;ba

Notes:

- (1)**Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 5", 6", 7", 8", 9", 10", 12", 14", 16", 18", 20", 22", and 24".
- (2)**Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 8", 10", 12", 14", 16", 18", 20", 22", 24", and 26".
- (3)**Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 10", 12", 14", and 16".
- (4)**Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 12" and 14".
- (5)**Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 10", 12", and 14".
- (6)**Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 5", 6", 7", 8", 9", 10", 11", 12", 13", 14", 15", 16", 18", 20", 22", and 24".
- (7)**Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 5", 6", 7", 8", 9", 10", 12", 14", 16", 18", 20", 22", 24", and 26".
- (8)**Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 6", 8", 10", and 12".
- (9)**Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 8", 10", and 12".

6.14
01-05
d;j;u;ab

<u>Manufacturer</u>	<u>Catalog Number</u>					
	<u>d - Washers</u>					
Type:						
Size, in.:	<u>2-1/2x2-1/2x3/16</u>	<u>3x3x1/4</u>	<u>3x3x1/4</u>	<u>2-1/4x2-1/4x3/16</u>	<u>2-1/4x2-1/4x3/16</u>	<u>2-1/4x2-1/4</u>
Hole sizes, in.:	<u>11/16</u>	<u>11/16</u>	<u>13/16</u>	<u>13/16</u>	<u>11/16</u>	<u>11/16</u>
Chance	-	6823 1/2	6822 1/2	-	-	6813
Stanley G. Flagg	-	-	P143A	-	-	-
Joslyn	J6822	J113	J6823	J1076	J1075	-

d - Washers

Type:	Curved	Flat	Square
Size, in.:	<u>2-1/2x2-1/2x3/16</u>	<u>2-1/4x2-1/4x3/16</u>	<u>2-1/4x2-1/4</u>
Hole sizes, in.:	<u>11/16</u>	<u>11/16</u>	<u>11/16</u>
Chance	-	6823 1/2	6813
Stanley G. Flagg	-	P143A	-
Joslyn	J6822	J113	J1075

i - Screws, Lag

	<u>1/2" x 4"</u>	<u>5/8" x 5"</u>
Chance	C508754	-
Joslyn	J-8754P	J-8765

u - Guy Clamps

Strand size, inches:	<u>5/16</u>	<u>7/16</u>
Joslyn	J930	J931

ab - Thimble-Eye Nuts

Size, inches:	<u>5/8</u>	<u>3/4</u>	<u>3/8</u>
Chance	6510	-	-
Continental Electric Company	TN-5	TN-6	-
Stanley G. Flagg	P128A	-	P129A
Joslyn	J6510	J6511	-

**6.15
01-05
bk;br;ek;mz**

<u>Manufacturer</u>	<u>Catalog Number</u>	
<u>bk - Guy Lift Plates</u>		
	<u>For 5/8" Bolts</u>	<u>For 3/4" Bolts</u>
Chance	-	7897
Joslyn	J7896	J7894
<u>br - Guy Hooks</u>		
Bolt size (inches):	<u>5/8</u>	<u>3/4</u>
Continental Electric Company	GA-5X	GA-64
Stanley G. Flagg	P135AX	P134AX
Joslyn	J6555	J6556
Power Play Products	B58GH	-
<u>ek - Locknuts</u>		
Size:	<u>5/8"</u>	<u>3/4"</u>
Joslyn	J8583	J8584
<u>mz - Cable Suspension Clamps</u>		
Type:	<u>Straight</u>	<u>Angle</u>
Chance	C7903	C7902L
Joslyn	J1096	J7902-B

6.16
01-05
nb;px

Manufacturer

Catalog Number

nb - Suspension Clamp Reinforcement Straps

Size:	<u>1-3/4"</u>	<u>2"</u>
Chance	C7905	-
Joslyn	J7905	J7908

px - Regular Square Nuts

Size:	<u>5/8"</u>	<u>3/4"</u>
Chance	C55084P	C55085P
Joslyn	J8563	J8564

The following items have been removed from the List of Materials because of their limited use and not because of their inability to meet applicable requirements. Their removal from the list does not relieve borrowers of their responsibility to use materials that meet RUS requirements, ASTM or other national specifications.

- i - Bolts, carriage
- aa - Oval eye nuts
- al - Ground wire staples and nails
- at - Guy guards
- bl - Steel support brackets
- bm - Guy thimble
- cb - Conductor bundle bags
- df - False deadends
- dm - Permanent cable identification markers
- dz - Guy wire clips
- mf - Drive hooks
- mi - Drop wire support
- mj - Drop wire clip
- mm - Drive rings
- mo - Angle screw
- mx - Steel pole steps
- my - Drop wire hooks
- na - Aerial and underground cable
- nc - Cable extension arms
- nd - Metal pole keys
- ne - Bridle rings
- ns - Span clamps
- pg - Porcelain insulated screweyes
- ph - Screw anchors
- pk - Moisture blocks
- pt - Vinyl tape
- pw - Detachable pole steps
- py - Lashing wire terminal clamps
- st - Spacer tape
- tc - Cable ties
- wf - Self-supporting cable
- za - Filler tape
- ze - Sealing compound

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA'S TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.